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CA Technologies Product References

This document references the following CA Technologies products:

- CA Endevor® Software Change Manager (CA Endevor SCM)
- CA InterTest™ Batch
- CA InterTest™ for CICS
- CA Librarian®
- CA Optimizer®
- CA Optimizer®/II
- CA Panvalet®
- CA Realia® II
- CA SymDump® Batch
- CA SymDump® for CICS
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Chapter 1: Introduction to Symbolic Support

This guide is intended as a reference for programmers using the symbolic support features of CA Application Quality and Testing Tools.

What is Symbolic Support?

The term *symbolic support* refers to the use of source code information from application programs to enhance and simplify the use of CA Application Quality and Testing Tools products for z/OS.

Some of these products include:
- CA InterTest Batch
- CA InterTest for CICS
- CA Optimizer/II
- CA SymDump Batch
- CA SymDump for CICS

These products provide application programmers with the critical tools needed to improve productivity throughout the application life cycle. Symbolic support makes these products easier to learn and use by speaking to programmers using terms that they recognize and understand from their own source code.

For example, using symbolic support with an interactive debugger like CA InterTest Batch lets programmers do the following:
- Enter breakpoint commands right on the source listing display.
- Stop execution at every label in a program.
- Automatically display the values of referenced variables at each statement.
- Easily display the value of any program variable.
- Set conditional breakpoints based on variable values.
- View a trace of all previously executed source statements.
How Does Symbolic Support Work?

Symbolic support eliminates the need to manually locate variables in storage, compute program offsets for source statements, or determine which statements were executing. You do not need to keep program listings open while debugging. All of this is done for you automatically when you use symbolic support with the CA Application Quality and Testing Tools products for z/OS.

How Does Symbolic Support Work?

When your application programs are compiled or assembled, symbolic information about the program is written to various reports in the output listing. A program called a postprocessor reads the output listing, collects the symbolic information, and stores it in a symbolic repository called a PROTSYM.

Using the listing postprocessors to collect symbolic information does not alter your program in any way. The listing produced by your compiler or assembler is used only as input. Your object module is not altered. Only the PROTSYM is updated.

After the symbolic information has been stored in the PROTSYM, you can access the information by any of the CA Application Quality and Testing Tools products to provide symbolic support for your application.

Symbolic Support for Optimized Applications

CA Application Quality and Testing Tools supports programs that have been optimized, either by the COBOL compiler’s OPTIMIZE option or by CA Optimizer or CA Optimizer/II. However, debugging and post mortem analysis of these programs can sometimes result in unexpected behavior.

Note: The PL/I compilers are optimizing compilers.

Often as part of the optimization process, a compiler will relocate individual instructions, statements, or even entire paragraphs so that the optimized program will run more efficiently. This means that some or all of the instructions generated for a given statement may be moved to another statement, or that some or all of the statements in a paragraph may be moved to another paragraph. When this type of optimization occurs, the resulting object program and corresponding listing may not accurately represent the relationship between the source statements and their generated object code, or even between a paragraph label and the statements contained within the paragraph. As a result, there may be times when the breakpoint intercept does not occur, or when the wrong sequence of statements appears to be executed while single-stepping, or when the abending object code does not correspond to the correct source statement. There may also be times when the debugger appears to highlight the wrong statement at a breakpoint intercept or the dump analysis identifies the wrong statement as the abending source statement.
These unexpected displays do not indicate that a program is being executed incorrectly or that an abend is being incorrectly analyzed. They simply indicate that the debugger or dump analyzer sometimes cannot accurately identify exactly which object code corresponds to which source statement, or which statement is contained within which paragraph.

The CA Application Quality and Testing Tools products use the information in the compiler-generated procedure map or offset report to establish the program offset for each statement and label in the program. During execution or abend processing, the debugger or abend analyzer recognizes the start of the new statement or label by matching the program offset of the currently executing instruction with the PROTSYM information obtained from the compiler listing. Therefore, the accuracy with which the debugger or abend analyzer can represent a breakpoint or other intercept or the abending statement is only as good as the information in the compiler listing.

Inaccuracies may include, but will not be limited to:

- Incorrect execution when using the SKIP, GO stmt# or CS stmt# commands
- Failure to stop at a breakpoint at a paragraph label or statement
- Unexpected or out of sequence highlighting of statements when single-stepping
- Incorrect identification of the statement which contains the abending object code

Additionally, application abends may result from the use of the SKIP, GO stmt# or CS stmt# commands because the optimized object code may have register requirements that do not support changes to the flow of control. These commands should be avoided when debugging an optimized program.

For the best debugging results, avoid using optimization whenever possible in your testing environment. Production applications may be compiled with optimization, and debugging these applications as they exist without recompiling is supported. However, be aware that you may experience some of the inaccuracies listed previously under these circumstances.

**Supported Compilers and Assemblers**

Symbolic information is currently supported for programs compiled or assembled by the following IBM products:

- OS/VS COBOL
- OS PL/I
- VS COBOL II
Considerations for Using the Integrated Preprocessors

The integrated CICS translator and integrated SQL coprocessor of Enterprise COBOL for z/OS are fully supported by the postprocessor. It should be noted, however, that duplicate statement numbers for those statements generated by the integrated preprocessors are not saved in the PROTSYM. The CA Application Quality and Testing Tools products required this modification to the saved listing. In addition, the compiler's LIST option is required to correctly load the symbolic information into the PROTSYM file.

The postprocessor also supports the integrated CICS and SQL preprocessors of PL/I for z/OS. However, programs that contain EXEC SQL INCLUDE statements for user-defined members still require a separate precompile step. (EXEC SQL INCLUDE statements for SQLCA and SQLDA are supported when using the integrated SQL preprocessor.) It should also be noted that duplicate statement numbers for those statements generated by the integrated preprocessors are not saved in the PROTSYM. The CA Application Quality and Testing Tools products required this modification to the saved listing.

The integrated INCLUDE and MACRO preprocessors of PL/I for z/OS are not supported. A separate precompile step is required when incorporating external files into your program.

The PROTSYM File

The PROTSYM file is a VSAM relative record data set (RRDS) with an upper limit of approximately four million 2 KB data records and capable of storing symbolic information for up to 147,000 application programs at one time.

The PROTSYM file is defined by IDCAMS and must be initialized by program IN2SUTIL before you can add symbolic information.
Member CAVPROT in CAI.CAVHJCL contains sample JCL that you can use to allocate and initialize a PROTSYM file.

**Note:** The PROTSYM file cannot reside in the LSR pool.

### Sharing PROTSYM Files

Your PROTSYM files can be shared between CA Technologies products and across multiple systems and environments. A single PROTSYM file contains symbolic information for both CICS and batch programs.

Use RESERVE and DEQ macros when updating the PROTSYM file to allow sharing of the file between regions and systems. The resource major name used in the RESERVE and DEQ macros is INTERTST. If your installation uses a service that converts RESERVES into cross-system ENQs, define the major name INTERTST to the service.

Depending on your needs, you can maintain more than one PROTSYM file at your installation. All of the CA Application Quality and Testing Tools products support the use of multiple PROTSYM files.

### Loading Symbolic Information

By modifying the JCL procedures used to compile or assemble your applications, you can automatically update the symbolic information in your PROTSYM file every time a program is rebuilt. This is the easiest way to help ensure that the symbolic information in your PROTSYM file matches the executable for every program. This is also the method that CA Technologies recommends for maintaining symbolic information.

Alternatively, you can save the listings from your compiles or assemblies and load the symbolic information later as needed. If you choose this method, you can load symbolic information into your PROTSYM file using a separate batch job. CA Technologies provides batch utilities that let you load one or more program listings residing in partitioned data sets (PDS or PDSE), CA Librarian, CA Panvalet, or CA Endevor SCM format.

Some of the CA Application Quality and Testing Tools products provide additional online functionality for viewing and maintaining PROSYM files. For more information about the online utilities for any CA Technologies product, see the *User Guide* for that product.
This chapter describes how to create a PROTSYM file.

CAVHPROT

Member CAVHPROT in CAI.CAVHJCL contains sample JCL for defining and initializing a PROTSYM file.

Note: If you are installing one of the CA Testing and Fault Management products, be sure to follow the instructions for creating the PROTSYM file in the Installation Guide for the product you are installing. Some products may provide custom JCL members that have been tailored for use with the product.

CAVHPROT contains the following two steps:

- Step 1 (DEFSYM)—Invokes IDCAMS to define the PROTSYM file.
- Step 2 (LOAD)—Invokes IN25UTIL to initialize each of the PROTSYM records.
The following JCL for member CAVHPROT shows these two steps:

```jcl
//CAVHPROT JOB
//DEFSYM EXEC PGM=IDCAMS,REGION=1024K
//SYSPRINT DD SYSOUT=* //SYSIN DD *
DELETESYMS CLUSTER PURGE
SET MAXCC=0
DEFINE CLUSTER (NAME($PROTSYM$)
   REC($RECSS$)
   CISZ(2048) /* DO NOT CHANGE */
   VOLUME($SYMVOL$)
   RECSZ(2040 2040)
   SHR(4 4)
   NUMBERED)
   DATA (NAME($PROTSYM$.DATA))
   )
/*
//LOAD EXEC PGM=IN25UTIL,REGION=2048K
//STEPLIB DD DSN=$LOADLIB$,DISP=SHR
//MESSAGE DD SYSOUT=* //PROTSYM DD DSN=$PROTSYM$,DISP=SHR
//CARDS DD *
PASSWORD=$PASSWORD$
INITIALIZE
REPORT
*/
//
```

Make the following substitutions in member CAVHPROT:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$PROTSYM$</td>
<td>Is the fully-qualified name of your new PROTSYM library.</td>
</tr>
<tr>
<td>$SYMVOL$</td>
<td>The volume on which the PROTSYM resides.</td>
</tr>
<tr>
<td>$RECSS$</td>
<td>Is the primary space allocation in records. (See Notes 1 and 2.)</td>
</tr>
<tr>
<td>$LOADLIB$</td>
<td>Is the one- to eight-character PROTSYM update password for your installation, from IN25SOPT. (See Note 3.)</td>
</tr>
</tbody>
</table>
Submit the JCL to allocate and initialize a new PROTSYM file.

Notes:

1. Do not allocate any secondary space.
2. The space required depends on many factors including the size of your programs, the number of variables and labels, the average length of their names, and the LISTER options used for loading symbolic information. We recommend an initial allocation of 10,000 records. You can allocate new PROTSYM files as needed, and expand and reorganize existing files.
3. If you have not altered the installation default, specify PASSWORD=12345678
4. The PROTSYM share parameters must be SHR(4,4).
Chapter 3: Adding Symbolic Information

This chapter describes how to add symbolic information to your PROTSYM files using the following postprocessors:

<table>
<thead>
<tr>
<th>Postprocessor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN25SYMC</td>
<td>Loads symbolic information for programs compiled using:</td>
</tr>
<tr>
<td></td>
<td>■ OS/VS COBOL version 2.3 plus PTF8 or higher</td>
</tr>
<tr>
<td></td>
<td>■ CA Optimizer</td>
</tr>
<tr>
<td>IN25COB2</td>
<td>Loads symbolic information for programs compiled using:</td>
</tr>
<tr>
<td></td>
<td>■ Enterprise COBOL for z/OS</td>
</tr>
<tr>
<td></td>
<td>■ IBM COBOL for VM</td>
</tr>
<tr>
<td></td>
<td>■ IBM COBOL for MVS and VM</td>
</tr>
<tr>
<td></td>
<td>■ AD/CYCLE COBOL/370</td>
</tr>
<tr>
<td></td>
<td>■ VS COBOL II</td>
</tr>
<tr>
<td></td>
<td>■ CA Optimizer/II</td>
</tr>
<tr>
<td>IN25SYMP</td>
<td>Loads symbolic information for programs compiled using:</td>
</tr>
<tr>
<td></td>
<td>■ Enterprise PL/I for z/OS</td>
</tr>
<tr>
<td></td>
<td>■ IBM PL/I for MVS and VM</td>
</tr>
<tr>
<td></td>
<td>■ Visual Age PL/I</td>
</tr>
<tr>
<td></td>
<td>■ OS PL/I</td>
</tr>
<tr>
<td>IN25SYMA</td>
<td>Loads symbolic information for programs compiled using:</td>
</tr>
<tr>
<td></td>
<td>■ High level Assembler for MVS and VM and VSE</td>
</tr>
<tr>
<td></td>
<td>■ Assembler H</td>
</tr>
<tr>
<td>IN25LINK</td>
<td>Reads IBM linkage editor output to collect and load subroutine mapping information for composite load modules.</td>
</tr>
<tr>
<td>IN25SYMD</td>
<td>Loads multiple COBOL, C, PL/I, and Assembler listings residing in PDS, PDSE, CA Librarian, CA Panvalet, or CA Endevor SCM format.</td>
</tr>
</tbody>
</table>

IN25SYMC

Use program IN25SYMC to load symbolic information for programs compiled using OS/VS COBOL or CA Optimizer.
You can execute IN25SYMC as a standalone batch job to load a single COBOL listing that has been previously saved to a permanent file, or add it to your existing OS/VS COBOL or CA Optimizer JCL procedure. The method you select depends entirely on the procedures at your own installation. Both methods are described in this section.

**IN25SYMC JCL**

The following table describes the DD statements used by IN25SYMC:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25SYMC.</td>
</tr>
<tr>
<td>INPUT</td>
<td>The listing that was written to SYSPRINT by the OS/VS COBOL compiler, or by CA Optimizer, during compilation.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>All or part of the original compiler listing is written to this file, depending on your request.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Any messages produced by IN25SYMC during postprocessing are written here.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
</tbody>
</table>
| CARDS   | The input control statements that define the request.  
Note: If you are adding a new step for IN25SYMC to a JCL procedure, use program IN25PARM to write your input control statements to the CARDS file. |

**IN25SYMC Options**

Options are passed to IN25SYMC using a parameter statement in the CARDS DD. Specify the parameter statement as an in-stream control card, or when using a JCL procedure, generate it using program IN25PARM.

The following JCL shows these options:

```bash
//IN25PARM EXEC PGM=IN25PARM,PARM='parameter statement'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVLOAD
//CARDS DD DISP=(,PASS),DSN=&&CARDS,UNIT=SYSDA,SPACE=(TRK,(1,1))
```

Parameter statements in the CARDS DD must begin in column 1.
The program name is the only required field on the parameter statement. This positional parameter defines the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.

In most cases, this name should be the same as the PROGRAM-ID. However, when loading symbolic information for use with CA InterTest for CICS, you must specify the name of the CICS program definition, or when using composite support, specify the monitor name.

The following example shows an in-stream parameter statement that you can use to save symbolic information using the name ORDEDIT:

```
//CARDS  DD *
ORDEDIT
/*
```

### Controlling Printed Output with the CUTPRINT Option

Because you can load symbolic information from a permanent data set or a temporary listing file, you can also print all or part of the listing generated by the compiler.

Append the CUTPRINT option to your parameter statement to control printing of the compiler listing as follows:

```
,CUTPRINT=ALL
   Do not print any of the compiler listing.

,CUTPRINT=MAP
   Print the listing up to, but not including, the Data Division Map report.

,CUTPRINT=REF
   Print the listing up to, but not including, the cross reference of data names.
```

The following sample parameter statement saves symbolic information for program ORDEDIT and prints only the source code section of the compiler listing:

```
//CARDS   DD *
ORDEDIT,CUTPRINT=MAP
/*
```

**Note:** Specify the CUTPRINT parameter only when you do not want all or part of your listing printed. The entire listing is printed if this parameter is omitted.
Saving Your Listing for Online Display with the LISTER Option

Append the LISTER option to your parameter statement to control which portion of your source listing is saved to the PROTSYM file as follows:

\[LISTER=ALL\]
Saves the entire OS/VS COBOL listing.

\[LISTER=MAP\]
Saves the OS/VS COBOL listing up to, but not including, the Data Division Map report.

\[LISTER=REF\]
Saves the OS/VS COBOL listing up to, but not including, the cross reference of data names.

The following sample parameter statement saves symbolic information for program ORDEDIT, does not print any of the listing, and saves the listing up to, but not including, the Data Division Map report to the PROTSYM file:

```
//CARDS DD  *
ORDEDIT, CUTPRINT=ALL, LISTER=MAP
/*
```

Notes:
- If the LISTER parameter is omitted, no listing is saved in the symbolic file.
- The LISTER parameter is required for use with CA Optimizer, CA SymDump Batch, and CA InterTest Batch.
- To reduce overhead and save space in your PROTSYM file, we recommend that you specify LISTER=MAP when executing IN25SYMCC.

Setting Data as Nonpurgeable

You can mark any saved symbolic data for this program as nonpurgeable. If a program's data is marked as nonpurgeable, the data is not removed from the PROTSYM when deleting programs using a purge interval batch run. However, you can delete the data by program name. See the chapter "Maintaining a PROTSYM File (see page 65)" for instructions on deleting data from the symbolic file.

To mark data as nonpurgeable, add the NOPURGE option to your parameter statement as the last option.
The following sample parameter statement saves symbolic information for program ORDEDIT, prints the entire listing, saves the entire listing in the PROTSYM file, and does not let symbolic data be removed from the symbolic file by a purge interval batch run.

```
//CARDS DD *
ORDEDIT,LISTER=ALL,NOPURGE
/*
```

**Required OS/VS COBOL Options**

The following compiler options are required to load symbolic information for OS/VS COBOL programs into the PROTSYM file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIST or PMAP</td>
<td>Produces a condensed Procedure Division map or full Assembler Procedure Division map.</td>
</tr>
<tr>
<td>DMAP</td>
<td>Produces a Data Division map.</td>
</tr>
<tr>
<td>NONUM</td>
<td>Suppresses compiler-generated line numbers.</td>
</tr>
<tr>
<td>SXREF</td>
<td>Produces a cross-reference of data and paragraph names.</td>
</tr>
<tr>
<td>VERB</td>
<td>Produces a report of verb names.</td>
</tr>
</tbody>
</table>

The following compiler options are required to load symbolic information for a program compiled using CA Optimizer into the PROTSYM file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAP or MDMAP</td>
<td>Produces a Data Division map or merged Data Division map.</td>
</tr>
<tr>
<td>MLIST</td>
<td>Produces a merged Procedure Division map.</td>
</tr>
<tr>
<td>NONUM</td>
<td>Suppresses compiler-generated line numbers.</td>
</tr>
<tr>
<td>XREF</td>
<td>Produces a cross-reference of data and paragraph names.</td>
</tr>
</tbody>
</table>

To use symbolic references in OS/VS COBOL, you must declare at least one data item in working storage.
Executing IN25SYM as a Standalone Program

Member CAVHSYMC in CAI.CAVHPROC contains sample JCL for executing postprocessor IN25SYM as a standalone batch job. Use this member to load symbolic information from previously saved OS/VS COBOL listings.

```
//CAVHSYMC PROC PROTSYM=CAI.PROTSYM,
  //   NAME=XXXXXXXX,
  //   LISTLIB=USER.LISTLIB,
  //   MEMBER=XXXXXXXX,
  //   LISTER=ALL,
  //   CUTPRINT=ALL
  //*
//IN25PARM EXEC PGM=IN25PARM,REGION=512K,
  //   PARM='&MEMBER,LISTER=&LISTER,CUTPRINT=&CUTPRINT'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DSN=&&CARDS,DISP=(,PASS),
  //   UNIT=SYSDA,SPACE=(TRK,(1,1))
  //*
//IN25SYM EXEC PGM=IN25SYM,REGION=2M
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//PROTSYM DD DISP=SHR,DSN=&PROTSYM
//INPUT DD DISP=SHR,DSN=&LISTLIB(&MEMBER)
//CARDS DD DSN=&&CARDS,DISP=(OLD,DELETE)
//OUTPUT DD SYSOUT=*,DCB=(LRECL=121,BLKSIZE=2440,RECFM=FBA)
//MESSAGE DD SYSOUT=*```

You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
<tr>
<td>NAME</td>
<td>Specifies the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM. In most cases, this name should be the same as the PROGRAM-ID. However, when loading symbolic information for use with CA InterTest for CICS, specify the name of the CICS program definition, or for composite support, specify the monitor name.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>Specifies the name of the partitioned data set containing the listing from the OS/VS COBOL compiler or CA Optimizer.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Specifies the name of the member in the listing library that contains the compiler listing for the program being added.</td>
</tr>
</tbody>
</table>
### Adding IN25SYMC to Your OS/VS COBOL Procedure

To automatically update the symbolic information in your PROTSYM file whenever an OS/VS COBOL program is compiled, you can add a postprocessor step directly to the JCL procedure that you use to compile your programs.

**Note:** These same steps also apply to your CA Optimizer procedure.

Follow these steps to update your existing compile procedure:

1. Ensure that your compile step specifies all of the required OS/VS COBOL options.
2. Change the DD statement so that a temporary disk file is created for your listing, if the SYSPRINT output from your compile step is written to SYSOUT.
3. Add a new IN25PARM step following your compile step to generate the parameter statement for the postprocessor.
4. Add a new IN25SYMC step to postprocess the listing from the compile step. The INPUT DD on this step refers to the same file as the SYSPRINT DD from the compile step.
5. Add a new IEBGENER step to print the compiler listing only if the compiler detects errors.

---

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTER</td>
<td>Specifies how much of the listing to write to the OUTPUT file.</td>
</tr>
<tr>
<td>CUTPRINT</td>
<td>Specifies how much of the listing to write to the OUTPUT file.</td>
</tr>
</tbody>
</table>

---
The following example shows modifications to a compile procedure:

```cobol
//COB  EXEC PGM=IKFCBL00,REGION=4M,
  PARM='SOURCE,DMAP,SXREF,PMAP,VERB,NONUM,&OPTIONS'    <= 1
  (Your existing DD statements for OS/VS COBOL)
//SYSPRINT DD DSN=&&LST,DISP=(NEW,PASS),                 <= 2
  UNIT=SYSDA,SPACE=(CYL,(1,2))
/*
**  GENERATE THE PARAMETER STATEMENT FOR IN25SYM
**
//CARDS  EXEC PGM=IN25PARM,REGION=1M,COND=(4,LT),       <= 3
  PARM='&MEMBER,LISTER=ALL'
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//CARDS    DD DSN=&&CARDS,DISP=(NEW,PASS),
  UNIT=SYSDA,SPACE=(TRK,(1,1))
/*
**  POST-PROCESS THE COMPILER LISTING
**
//SYM      EXEC PGM=IN25SYM,REGION=4M,COND=(4,LT)       <= 4
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//PROTSYM  DD DSN=USER.PROTSYM,DISP=SH
//OUTPUT   DD SYSOUT=*,
  DCB=(LRECL=121,BLKSIZE=2420,RECFM=FBA)
//INPUT    DD DSN=&&LST,DISP=(OLD,PASS)                      (See Note 1)
//CARDS    DD DSN=&&CARDS,DISP=(OLD,DELETE)                 (See Note 2)
//MESSAGE  DD SYSOUT=*
/*
//PRINT    EXEC PGM=IEBGENER,COND=(5,GT,COB) <= 5
//SYSUT1   DD DSN=&&LST,DISP=(OLD,DELETE)
//SYSUT2   DD SYSOUT=*  //SYSPRINT DD DUMMY
//SYSIN    DD DUMMY
```

**Notes:**

1. If the SYSPRINT DD on your compile step refers to a permanent data set, the INPUT DD for IN25SYM must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL, delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your invoking JCL member.
IN25COB2

Use program IN25COB2 to load symbolic information for programs compiled using any of the following products:

- Enterprise COBOL for z/OS
- IBM COBOL for VM
- IBM COBOL for MVS and VM
- AD/CYCLE COBOL/370
- VS COBOL II
- CA Optimizer/II

**Note:** In this section, the term COBOL refers to any of the COBOL dialects supported by the IBM compilers listed previously.

Execute IN25COB2 as a standalone batch job to load a single COBOL listing that has been previously saved to a permanent file, or add it to your existing COBOL or CA Optimizer/II JCL procedure. The method you select depends entirely on the procedures at your own installation. Both methods are described in this section.

### IN25COB2 JCL

The following table describes the DD statements used by IN25COB2:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25COB2.</td>
</tr>
<tr>
<td>INPUT</td>
<td>The listing that was written to SYSPRINT by the COBOL compiler, or by CA Optimizer/II, during compilation.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>All or part of the original compiler listing is written to this file, depending on your request.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>All messages produced by IN25COB2 during post processing are written to this file.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>CARDS</td>
<td>The input control statements that define the request.</td>
</tr>
</tbody>
</table>

**Note:** If you are adding a new step for IN25COB2 to a JCL procedure, use program IN25PARM to write your input control statements to the CARDS file.
IN25COB2 Options

Options are passed to IN25COB2 using a parameter statement in the CARDS DD. Specify the parameter statement as an in-stream control card, or when using a JCL procedure, generate it using program IN25PARM as follows:

```plaintext
//IN25PARM EXEC PGM=IN25PARM,PARM='parameter statement'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DISP=(,PASS),DSN=&&CARDS,UNIT=SYSDA,SPACE=(TRK,(1,1))
```

Parameter statements in the CARDS DD must begin in column 1.

The program name is the only required field on the parameter statement. This positional parameter defines the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.

In most cases, this name should be the same as the PROGRAM-ID. However, when loading symbolic information for use with CA InterTest for CICS, you must specify the name of the CICS program definition, or when using composite support, specify the monitor name.

The following example shows an in-stream parameter statement that can be used to save symbolic information using the name ORDEDIT:

```plaintext
//CARDS DD *
ORDEDIT *
```

Controlling Printed Output with the CUTFPRINT Option

Because you can load symbolic information from a permanent data set or a temporary listing file, you can also print all or part of the listing generated by the compiler.

Append the CUTFPRINT option to your parameter statement to control printing of the compiler listing as follows:

`\texttt{CUTFPRINT=ALL}`

Do not print any of the compiler listing.

`\texttt{CUTFPRINT=MAP}`

Print the listing up to, but not including, the Data Division Map report.

`\texttt{CUTFPRINT=REF}`

Print the listing up to, but not including, the cross reference of data names.
The following sample parameter statement saves symbolic information for program ORDEDIT and prints only the source code section of the compiler listing:

```
//CARDS   DD *
ORDEDIT,CUTPRINT=REF
/*
```

**Note:** Specify the CUTPRINT parameter only when you do not want all or part of your listing printed. The entire listing is printed if this parameter is omitted.

### Saving Your Listing for Online Display with the LISTER Option

Append the LISTER option to your parameter statement to control which portion of your source listing is saved to the PROTSYM file, as follows:

- **LISTER=ALL**
  - Saves the entire COBOL listing.

- **LISTER=MAP**
  - Saves the COBOL listing up to, but not including, the Data Division map report.

- **LISTER=REF**
  - Saves the COBOL listing up to, but not including, the cross reference of data names.

The following sample parameter statement saves symbolic information for program ORDEDIT, does not print any of the listing, and saves the listing up to, but not including, the Data Division map report to the PROTSYM file:

```
//CARDS   DD *
ORDEDIT,CUTPRINT=ALL,LISTER=MAP
/*
```

**Notes:**
- If the LISTER parameter is omitted, no listing is saved in the symbolic file.
- The LISTER parameter is required for use with CA Optimizer/II, CA SymDump Batch, and CA InterTest Batch.
- To reduce overhead and save space in your PROTSYM file, we recommend that you specify LISTER=MAP when executing IN25COB2 unless compiling with Optimizer/II, which requires LISTER=MMAP.

### Setting Data as Nonpurgeable

You can mark any saved symbolic data for this program as nonpurgeable. If a program's data is marked as nonpurgeable, the data is not removed from the PROTSYM when deleting programs using a purge interval batch run. However, you can delete the data by program name. See the chapter "Maintaining a PROTSYM File" (see page 65) for instructions on deleting data from the symbolic file.
To mark data as nonpurgeable, add the NOPURGE option to your parameter statement as the last option.

The following sample parameter statement saves symbolic information for program ORDEDIT, prints the entire listing, saves the entire listing in the PROTSYM file, and does not let symbolic data be removed from the symbolic file by a purge interval batch run.

```
//CARDS DD *
ORDEDIT,LISTER=ALL,NOPURGE
/*

Required COBOL Options

The following compiler options are required to load symbolic information for COBOL programs into the PROTSYM file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP</td>
<td>Produces a Data Division map.</td>
</tr>
<tr>
<td>NONUMBER</td>
<td>Suppresses compiler-generated line numbers.</td>
</tr>
<tr>
<td>OFFSET or LIST*</td>
<td>Produces a condensed Procedure map or full Assembler Procedure map.</td>
</tr>
<tr>
<td>XREF</td>
<td>Produces a cross-reference of data and procedure names.</td>
</tr>
<tr>
<td>NOPT or OPT(0)**</td>
<td>Prevents the compiler from discarding unreferenced data items.</td>
</tr>
<tr>
<td>NOSTGOPT</td>
<td>The NOSTGOPT option is only valid for COBOL 5.1 and above.</td>
</tr>
</tbody>
</table>

* The LIST option is required when using the integrated CICS translator or integrated SQL coprocessor of COBOL for z/OS.

** When a COBOL program is OPTIMIZED, your breakpoints may not get stopped exactly where you think they should because the optimization is adding or modifying the generated code, and it may not be synchronized with the related source statements in the listing.

The following compiler options are required to load symbolic information for a program compiled using CA Optimizer/II into the PROTSYM file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERTST</td>
<td>Required only when optimizing programs that are monitored using CA InterTest for CICS.</td>
</tr>
</tbody>
</table>
### Chapter 3: Adding Symbolic Information

#### Table of Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP or MMAP</td>
<td>Produces a Data Division map or merged Data Division map.</td>
</tr>
<tr>
<td>MMAP</td>
<td>Required when optimizing programs that are monitored using CA InterTest for CICS.</td>
</tr>
<tr>
<td>MOFFSET</td>
<td>Produces a merged Procedure map.</td>
</tr>
<tr>
<td>NONUM</td>
<td>Suppresses compiler-generated line numbers.</td>
</tr>
<tr>
<td>XREF</td>
<td>Produces a cross-reference of data and paragraph names.</td>
</tr>
</tbody>
</table>

**Note:** If you are using CA Optimizer/II r7 or higher, you can use the SYM compile-time option to automatically load symbolic information into your PROTSYM file during optimization. When using the SYM option, add a PROTSYM DD statement to your compile/optimize step. No additional option requirements exist when using this method.

To use symbolic references in COBOL, you must declare at least one data item in working storage.

### Executing IN25COB2 as a Standalone Program

Member CAVHCOB2 in CAI.CAVHPROC contains sample JCL for executing postprocessor IN25COB2 as a standalone batch job. Use this member to load symbolic information from previously saved COBOL listings.

```
//CAVHCOB2 PROC PROTSYM=CAI.PROTSYM,
//            NAME=XXXXXXXX,
//            LISTLIB=USER.LISTLIB,
//            MEMBER=XXXXXXXX,
//            LISTER=ALL,
//            CUTPRINT=ALL
//*
//IN25PARM EXEC PGM=IN25PARM,REGION=512K,
//            PARM='&MEMBER,LISTER=&LISTER,CUTPRINT=&CUTPRINT'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVLOAD
//CARDS DD DSN=&&CARDS,DISP=(,PASS),
//        UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//IN25COB2 EXEC PGM=IN25COB2,REGION=2M
//STEPLIB DD DISP=SHR,DSN=CAI.CAVLOAD
//PROTSYM DD DISP=SHR,DSN=PROTSYM
//INPUT DD DISP=SHR,DSN=LISTLIB(&MEMBER)
//CARDS DD DSN=&&CARDS,DISP=(OLD,DELETE)
//OUTPUT DD SYSOUT=*,DCB=(LRECL=133,BLKSIZ=3990,RECFM=FBA)
//MESSAGE DD SYSOUT=* 
//```
You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
</tbody>
</table>
| NAME     | Specifies the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM. 
In most cases, this name should be the same as the PROGRAM-ID. However, when loading symbolic information for use with CA InterTest for CICS, specify the name of the CICS program definition, or for composite support, specify the monitor name. |
| LISTLIB  | Specifies the name of the partitioned data set containing the listing from the COBOL II compiler or CA Optimizer/II. |
| MEMBER   | Specifies the name of the member in the listing library that contains the compiler listing for the program being added. |
| LISTER   | Specifies how much of the listing to save in the PROTSYM file. |
| CUTPRINT | Specifies how much of the listing to write to the OUTPUT file. |

**Adding IN25COB2 to Your COBOL Procedure**

To automatically update the symbolic information in your PROTSYM file whenever a COBOL program is compiled, you can add a postprocessor step directly to the JCL procedure that you use to compile your programs.

**Note:** These same steps also apply to the CA Optimizer/II procedure.

Follow these steps to update your existing compile procedure:

1. Ensure that your compile step specifies all of the required COBOL options.
2. Change the DD statement so that a temporary disk file is created for your listing, if the SYSPRINT output from your compile step is written to SYSOUT.
3. Add a new IN25PARM step following your compile step to generate the parameter statement for the postprocessor.
4. Add a new IN25COB2 step to postprocess the listing from the compile step. The INPUT DD on this step refers to the same file as the SYSPRINT DD from the compile step.
5. Add a new IEBGENER step to print the compiler listing only if the compiler detects errors.
The following example shows modifications to a compile procedure:

```cob
//COB      EXEC PGM=IGYCRCTL,REGION=4M,
//  PARM='S,MAP,X,LIST,NONUM,&OPTIONS'                   <= 1
(Your existing DD statements for COBOL II)
//SYSPRINT DD DSN=&&LST,DISP=(NEW,PASS),                 <= 2
//            UNIT=SYSDA,SPACE=(CYL,(1,2))
/*
*   GENERATE THE PARAMETER STATEMENT FOR IN25COB2
*/
//CARDS   EXEC PGM=IN25PARM,REGION=1M,COND=(4,LT),       <= 3
//   PARM='&MEMBER,LISTER=ALL'
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//CARDS    DD DSN=&&CARDS,DISP=(NEW,PASS),
//            UNIT=SYSDA,SPACE=(TRK,(1,1))
/*
*    POST-PROCESS THE COMPILER LISTING
*/
//SYM      EXEC PGM=IN25COB2,REGION=4M,COND=(4,LT)       <= 4
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//PROTSYM  DD DSN=USER.PROTSYM,DISP=SHR
//OUTPUT   DD SYSOUT=*,
//            DCB=(LRECL=133,BLKSIZE=3990,RECFM=FBA)
//INPUT    DD DSN=&&LST,DISP=(OLD,PASS)                      (See Note 1)
//CARDS    DD DSN=&&CARDS,DISP=(OLD,DELETE)                  (See Note 2)
//MESSAGE  DD SYSOUT=*
/*
*PRINT    EXEC PGM=IEBGENER,COND=(5,GT,COB) <= 5
//SYSUT1   DD DSN=&&LST,DISP=(OLD,DELETE)
//SYSUT2   DD SYSOUT=*                                   //SYSPRINT DD DUMMY
//SYSIN    DD DUMMY
```

Notes:

1. If the SYSPRINT DD on your compile step refers to a permanent data set, the INPUT DD for IN25COB2 must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL, delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your invoking JCL member.
Use program IN25CPPR to load symbolic information for programs compiled using any of the following products:

- IBM C

Execute IN25CPPR as a standalone batch job to load a single IBM C listing that has been previously saved to a permanent file, or add it to your existing IBM C JCL procedure. The method you select depends entirely on the procedures at your own installation. Both methods are described in this section.

IN25CPPR JCL

The following table describes the DD statements used by IN25CPPR:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25CPPR.</td>
</tr>
<tr>
<td>INPUT</td>
<td>The listing that was written to SYSPRINT by the IBM C compiler during compilation.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>All or part of the original compiler listing is written to this file, depending on your request.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>All messages produced by IN25CPPR during postprocessing are written to this file.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>CARDS</td>
<td>The input control statements that define the request.</td>
</tr>
</tbody>
</table>

Note: If you are adding a new step for IN25CPPR to a JCL procedure, use program IN25PARM to write your input control statements to the CARDS file.
IN25CPPR Options

Options are passed to IN25CPPR using a parameter statement in the CARDS DD. Specify the parameter statement as an in-stream control card, or when using a JCL procedure, generate it using program IN25PARM as follows:

```
//IN25PARM EXEC PGM=IN25PARM,PARM='parameter statement'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DISP=(,PASS),DSN=&&CARDS,UNIT=SYSDA,SPACE=(TRK,(1,1))
```

Parameter statements in the CARDS DD must begin in column 1.

The program name is the only required field on the parameter statement. This positional parameter defines the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.

In most cases, this name should be the same as the MAIN procedure. When loading symbolic information for use with CA InterTest for CICS, you must specify the name of the CICS program definition, or when using composite support, specify the monitor name.

The following example shows an in-stream parameter statement that can be used to save symbolic information using the name ORDEDIT:

```
//CARDS DD *
ORDEDIT
/*/ 
```

Controlling Printed Output with the CUTPRINT Option

Because you can load symbolic information from a permanent data set or a temporary listing file, you can also print all or part of the listing generated by the compiler.

Append the CUTPRINT option to your parameter statement to control printing of the compiler listing as follows:

```
,CUTPRINT=ALL
    Do not print any of the compiler listing.

,CUTPRINT=REF
    Print the listing up to, but not including, the cross reference of data names.
```
The following sample parameter statement saves symbolic information for program ORDEDIT and prints only the source code section of the compiler listing:

```c
//CARDS   DD *
ORDEDIT,CUTPRINT=REF
/*
```

**Note:** Specify the CUTPRINT parameter only when you do not want all or part of your listing printed. The entire listing is printed if this parameter is omitted.

### Saving Your Listing for Online Display with the LISTER Option

Append the LISTER option to your parameter statement to control which portion of your source listing is saved to the PROTSYM file, as follows:

```c
,LISTER=ALL
Saves the entire compiler listing.

,LISTER=REF
Saves the compiler listing up to, but not including, the cross reference of data names.
```

The following sample parameter statement saves symbolic information for program ORDEDIT, does not print any of the listing, and saves the listing up to, but not including, the Data Division map report to the PROTSYM file:

```c
//CARDS   DD *
ORDEDIT,CUTPRINT=ALL,LISTER=MAP
/*
```

**Notes:**

- If the LISTER parameter is omitted, no listing is saved in the symbolic file.
- The LISTER parameter is required for use with CA Optimizer/II, CA SymDump Batch, and CA InterTest Batch.
- To reduce overhead and save space in your PROTSYM file, we recommend that you specify LISTER=MAP when executing IN25CPPR unless compiling with Optimizer/II, which requires LISTER=MMAP.

### Setting Data as Nonpurgeable

You can mark any saved symbolic data for this program as nonpurgeable. If a program's data is marked as nonpurgeable, the data is not removed from the PROTSYM when deleting programs using a purge interval batch run. However, you can delete the data by program name. See the chapter "Maintaining a PROTSYM File" (see page 65) for instructions on deleting data from the symbolic file.
To mark data as nonpurgeable, add the NOPURGE option to your parameter statement as the last option.

The following sample parameter statement saves symbolic information for program ORDEdit, prints the entire listing, saves the entire listing in the PROTSYM file, and does not let symbolic data be removed from the symbolic file by a purge interval batch run.

```
//CARDS DD *
ORDEdit, LIST=ALL, NOPURGE
/*
```

### Required C Options

The following compiler options are required to load symbolic information for C programs into the PROTSYM file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>Includes a source listing in the output.</td>
</tr>
<tr>
<td>AGGREGATE</td>
<td>Produces an aggregate listing.</td>
</tr>
<tr>
<td>LIST</td>
<td>Shows the generated assembler code for each &quot;C&quot; statement.</td>
</tr>
<tr>
<td>XREF</td>
<td>Produces a cross-reference of data and procedure names.</td>
</tr>
</tbody>
</table>

**Note:** The LIST option is required when using the integrated CICS translator or integrated SQL coprocessor of C for z/OS.

The following default compiler options are required:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODEBUG</td>
<td>No debugging features will be enabled during compilation.</td>
</tr>
<tr>
<td>NOOPTIMIZE</td>
<td>No optimization will be performed during compilation.</td>
</tr>
<tr>
<td>NOOFFSET</td>
<td>An offset table will not be produced in the compilation.</td>
</tr>
</tbody>
</table>

To use symbolic references in IBM C, you must define at least one variable.
Executing IN25CPPR as a Standalone Program

Member CAVHCOB2 in CAIL.CAVHPROC contains sample JCL for executing postprocessor IN25CPPR as a standalone batch job. Use this member to load symbolic information from previously saved C listings.

```
//CAVHCOB2 PROC PROTSYM=CAI.PROTSYM,
   //   NAME=MAIN,
   //   LISTLIB=USER.LISTLIB,
   //   MEMBER=XXXXXXXX,
   //   LISTER=ALL,
   //   CUTPRINT=ALL
   //*
   //IN25PARM EXEC PGM=IN25PARM,REGION=512K,
   //   PARM='&MEMBER,LISTER=&LISTER,CUTPRINT=&CUTPRINT'
   //STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
   //CARDS DD DSN=&&CARDS,DISP=(,PASS),
   //   UNIT=SYSDA,SPACE=(TRK,(1,1))
   //*
   //IN25CPPR EXEC PGM=IN25CPPR,REGION=2M
   //STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
   //PROTSYM DD DISP=SHR,DSN=CAI.PROTSYM
   //INPUT DD DISP=SHR,DSN=&&LISTLIB(&MEMBER)
   //CARDS DD DSN=&&CARDS,DISP=(OLD,DELETE)
   //OUTPUT DD SYSOUT=*,DCB=(LRECL=133,BLKSIZ=3990,RECFM=FBA)
   //MESSAGE DD SYSOUT=* //
```

You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
<tr>
<td>NAME</td>
<td>Specifies the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM. In most cases, this name should be the same as MAIN. However, when loading symbolic information for use with CA InterTest for CICS, specify the name of the CICS program definition, or for composite support, specify the monitor name.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>Specifies the name of the partitioned data set containing the listing from the C compiler.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Specifies the name of the member in the listing library that contains the compiler listing for the program being added.</td>
</tr>
</tbody>
</table>
### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LISTER</td>
<td>Specifies how much of the listing to save in the PROTSYM file.</td>
</tr>
<tr>
<td>CUTPRINT</td>
<td>Specifies how much of the listing to write to the OUTPUT file.</td>
</tr>
</tbody>
</table>

**Adding IN25CPPR to Your C Procedure**

To automatically update the symbolic information in your PROTSYM file whenever a C program is compiled, you can add a postprocessor step directly to the JCL procedure that you use to compile your programs.

Follow these steps to update your existing compile procedure:

1. Ensure that your compile step specifies all of the required C options.
2. Change the DD statement so that a temporary disk file is created for your listing, if the SYSPRINT output from your compile step is written to SYSOUT.
3. Add a new IN25PARM step following your compile step to generate the parameter statement for the postprocessor.
4. Add a new IN25CPPR step to postprocess the listing from the compile step. The INPUT DD on this step refers to the same file as the SYSPRINT DD from the compile step.
5. Add a new IEBGENER step to print the compiler listing only if the compiler detects errors.
The following example shows modifications to a compile procedure:

```plaintext
//CCOMP     EXEC PGM=CCNDRVR,REGION=0M,
//    PARM='SO,AGG,LIS,XR'                        <= 1
(Your existing DD statements for C)

//SYSPRINT DD DSN=&&LST,DISP=(NEW,PASS),       <= 2
//    UNIT=SYSDA,SPACE=(CYL,(1,2))
//*
//*   GENERATE THE PARAMETER STATEMENT FOR IN25CPPR
//*
//CARDS   EXEC PGM=IN25PARM,REGION=1M,COND=(4,LT),   <= 3
//    PARM='&MEMBER,LISTER=ALL'
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//CARDS    DD DSN=&&CARDS,DISP=(NEW,PASS),
//    UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//*    POST-PROCESS THE COMPILER LISTING
//*
//SYM      EXEC PGM=IN25CPPR,REGION=0M,COND=(4,LT)    <= 4
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//PROTSYM  DD DSN=USER.PROTSYM,DISP=SHR
//OUTPUT   DD SYSOUT=*,
//    DCB=(LRECL=133,BLKSIZE=3990,RECFM=FBA)
//INPUT    DD DSN=&&LST,DISP=(OLD,PASS) (See Note 1)
//CARDS    DD DSN=&&CARDS,DISP=(OLD,DELETE) (See Note 2)
//MESSAGE  DD SYSOUT=* 
//*
//PRINT    EXEC PGM=IEBGENER,COND=(5,GT,COB)           <= 5
//SYSUT1   DD DSN=&&LST,DISP=(OLD,DELETE)
//SYSUT2   DD SYSOUT=* 
//SYSPRINT DD DUMMY
//SYSIN    DD DUMMY
```

**Notes:**

1. If the SYSPRINT DD on your compile step refers to a permanent data set, the INPUT DD for IN25CPPR must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL, delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your invoking JCL member.
Use program IN25SYMP to load symbolic information for programs compiled using any of the following products:

- Enterprise PL/I for z/OS
- IBM PL/I for MVS and VM
- Visual Age PL/I
- OS PL/I

**Note:** In this section, the term PL/I refers to any of the PL/I dialects supported by the IBM compilers previously listed.

Execute IN25SYMP as a standalone batch job to load a single PL/I listing that has been previously saved to a permanent file, or add it to your existing PL/I JCL procedure. The method you select depends entirely on the procedures at your own installation. Both methods are described in this section.

### IN25SYMP JCL

The following table describes the DD statements used by IN25SYMP:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25SYMP.</td>
</tr>
<tr>
<td>INPUTT</td>
<td>The listing that was written to SYSPRINT by the PL/I compiler during compilation.</td>
</tr>
<tr>
<td>SYSPRINT</td>
<td>All or part of the original compiler listing is written to this file, depending on your request.</td>
</tr>
<tr>
<td>MESSAGE and MSGS</td>
<td>Messages produced by IN25SYMP during postprocessing are written to these files.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>CARDS</td>
<td>The input control statements that define the request. <strong>Note:</strong> If you are adding a new step for IN25SYMP to a JCL procedure, use program IN25PARM to write your input control statements to the CARDS file.</td>
</tr>
</tbody>
</table>
IN25SYMP Options

Options are passed to IN25SYMP using a parameter statement in the CARDS DD. Specify the parameter statement as an in-stream control card, or when using a JCL procedure, generate it using program IN25PARM as follows:

```
//IN25PARM EXEC PGM=IN25PARM,PARM='parameter statement'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DISP=(,PASS),DSN=&&CARDS,UNIT=SYSDA,SPACE=(TRK,(1,1))
```

Parameter statements in the CARDS DD must begin in column 1.

The program name is the only required field on the parameter statement. This positional parameter defines the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.

When loading symbolic information for use with CA InterTest for CICS, you must specify the name of the CICS program definition, or when using composite support, specify the monitor name.

The following example shows an in-stream parameter statement that you can use to save symbolic information using the name ORDEDIT:

```
//CARDS DD *
ORDEDIT /*
```

Controlling Printed Output with the CUTPRINT Option

Because you can load symbolic information from a permanent data set or a temporary listing file, you can also print all or part of the listing generated by the compiler.

Append the CUTPRINT option to your parameter statement to control printing of the compiler listing as follows:

- `CUTPRINT=ALL`
  - Prints none of the compile listing.
- `CUTPRINT=REF`
  - Terminates printing after the XREF table.
- `CUTPRINT=OFFSET`
  - Terminates printing after the table of offsets.
The following sample parameter statement saves symbolic information for program ORDEDIT and terminates printing after the XREF table:

```
//CARDS   DD *
ORDEDIT,CUTPRINT=REF
/*
```

**Note:** Specify the CUTPRINT parameter only when you do not want all or part of your listing printed. The entire listing is printed if you omit this parameter.

**Saving Your Listing for Online Display with the LISTER Option**

Append the LISTER option to your parameter statement to control which portion of your source listing is saved to the PROTSYM file, as follows:

```
,.LISTER=ALL
   Saves the entire PL/I listing.
,.LISTER=REF
   Saves only the source and XREF sections.
,.LISTER=OFFSET
   Saves the listing up to, and including, the table of offsets.
```

The following sample parameter statement saves symbolic information for program ORDEDIT, does not print any of the listing, and saves only the source and XREF sections of the listing:

```
//CARDS DD *
ORDEDIT,CUTPRINT=ALL,LISTER=REF
/*
```

**Notes:**

- If the LISTER parameter is omitted, no listing is saved in the symbolic file.
- The LISTER parameter is required for use with CA Optimizer/II, CA SymDump Batch, and CA InterTest Batch.

**Setting Data as Nonpurgeable**

You can mark any saved symbolic data for this program as nonpurgeable. If a program's data is marked as nonpurgeable, the data is not removed from the PROTSYM when deleting programs using a purge interval batch run. However, you can delete the data by program name. See the chapter "Maintaining a PROTSYM File" (see page 65) for instructions about deleting data from the symbolic file.

To mark data as nonpurgeable, add the NOPURGE option to your parameter statement as the last option.
The following sample parameter statement saves symbolic information for program ORDEDIT, prints the entire listing, saves the entire listing in the PROTSYM file, and does not let symbolic data be removed from the symbolic file by a purge interval batch run.

```
//CARDS DD *
ORDEDIT,LISTER=ALL,NOPURGE 
/*
```

**Required PL/I Options**

The following compiler options are required to load symbolic information for PL/I programs when using the OS PL/I or IBM PL/I for MVS and VM compiler:

- AGGREGATE
- ATTRIBUTES(FULL)
- MAP
- NEST
- NOGONUM
- NONUMBER
- OPTIONS
- SOURCE
- STMT or GOSTMT
- STORAGE
- XREF(FULL)

The following compiler options are required to load symbolic information for PL/I programs when using Enterprise PL/I for z/OS or Visual Age PL/I:

- AGGREGATE
- ATTRIBUTES(FULL)
- LIMITS(NAME(31))
- LIST
- MAP
- NATLANG(ENU)
- NOGONUM
- NOSTMT
- NUMBER
- OPTIONS
- SOURCE
- STORAGE
- XREF(FULL)

**Notes:**

- Because of special considerations, if you must use the %NOPRINT compiler option, contact CA Support.
- For the CA Application Quality and Testing Tools products to support date/time stamp comparison between your symbolic information and your executables, you must select TSTAMP=YES when installing your PL/I compiler.
- CA InterTest Batch, CA SymDump Batch, and CA Optimizer/II display only controlled variables.
- When using the IBM PL/I for MVS and VM compiler, the ESD option is required for programs that have controlled variables.
Executing IN25SYMP as a Standalone Program

Member CAVHSYMP in CAI.CAVHPROC contains sample JCL for executing postprocessor IN25SYMP as a standalone batch job. Use this member to load symbolic information from previously saved PL/I listings as follows:

```
//CAVHSYMP PROC PROTSYM=CAI.PROTSYM,
//             NAME=XXXXXXXX,
//             LISTLIB=USER.LISTLIB,
//             MEMBER=XXXXXXXX,
//             LISTER=ALL,
//             CUTPRINT=ALL
//*
//IN25PARM EXEC PGM=IN25PARM,REGION=512K,
//          PARM='&MEMBER,LISTER=&LISTER,CUTPRINT=&CUTPRINT'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DSN=&&CARDS,DISP=(,PASS),
//       UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//IN25SYMP EXEC PGM=IN25SYMP,REGION=2M
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//PROTSYM DD DISP=SHR,DSN=&PROTSYM
//INPUTT DD DISP=SHR,DSN=&LISTLIB(&MEMBER)
//CARDS DD DSN=&&CARDS,DISP=(OLD,DELETE)
//SYSPRINT DD SYSOUT=*
//MESSAGE DD SYSOUT=*
//MSGS DD SYSOUT=*
//`
```

You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
<tr>
<td>NAME</td>
<td>Specifies the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.</td>
</tr>
<tr>
<td></td>
<td>When loading symbolic information for use with CA InterTest for CICS, specify the name of the CICS program definition, or for composite support, specify the monitor name.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>Specifies the name of the partitioned data set containing the listing from the PL/I compiler.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Specifies the name of the member in the listing library that contains the compiler listing for the program being added.</td>
</tr>
<tr>
<td>LISTER</td>
<td>Specifies how much of the listing to save in the PROTSYM file.</td>
</tr>
</tbody>
</table>
### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUTPRINT</td>
<td>Specifies how much of the listing to write to the OUTPUT file.</td>
</tr>
</tbody>
</table>

---

**Adding IN25SYMP to Your PL/I Procedure**

To automatically update the symbolic information in your PROTSYM file whenever a PL/I program is compiled, add a postprocessor step directly to the JCL procedure you use to compile your programs.

Follow these steps to update your existing compile procedure:

1. Ensure that your compile step specifies all of the required PL/I options.
2. Change the DD statement so that a temporary disk file is created for your listing, if the SYSPRINT output from your compile step is written to SYSOUT.
3. Add a new IN25PARM step following your compile step to generate the parameter statement for the postprocessor.
4. Add a new IN25SYMP step to postprocess the listing from the compile step. The INPUTT DD on this step refers to the same file as the SYSPRINT DD from the compile step.
5. Add a new IEBGENER step to print the compiler listing only if the compiler detects errors.
The following example shows modifications to a compile procedure:

```
//PLI      EXEC PGM=IBMZPLI,REGION=4M,
// PARM=('OBJ,X(F),A(F),OP,MAP,STG,AG,NEST,LIST',       <= 1
// 'NIS,S,NOPT,LIMITS(NAME(31)),FLAG(W)')

(Your existing DD statements for PL/I)

//SYSPRINT DD DSN=&&LST,DISP=(NEW,PASS),                 <= 2
//            UNIT=SYSDA,SPACE=(CYL,(1,2))
//*
//*   GENERATE THE PARAMETER STATEMENT FOR IN25SYMP
//*
//CARDS   EXEC PGM=IN25PARM,REGION=1M,COND=(4,LT),       <= 3
//   PARM='&MEMBER,LISTER=ALL'
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//CARDS    DD DSN=&&CARDS,DISP=(NEW,PASS),                 <= 4
//            UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//*    POST-PROCESS THE COMPILER LISTING
//*
//SYM      EXEC PGM=IN25SYMP,REGION=4M,COND=(4,LT)       <= 4
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//PROTSYM  DD DSN=USER.PROTSYM,DISP=SHR
//SYSPRINT DD SYSOUT=*                                    (See Note 1)
//INPUTT   DD DSN=6&LST,DISP=(OLD,PASS)                   (See Note 1)
//CARDS    DD DSN=6&CARDS,DISP=(OLD,DELETE)                (See Note 2)
//MESSAGE  DD SYSOUT=*                                    (See Note 2)
//MSGS     DD SYSOUT=*                                    (See Note 2)
//*
//PRINT    EXEC PGM=IEBGENER,COND=(5,GT,PLI)              <= 5
//SYSUT1   DD DSN=6&LST,DISP=(OLD,DELETE)
//SYSUT2   DD SYSOUT=*                                    (See Note 1)
//SYSPRINT DD DUMMY
//SYSIN    DD DUMMY
```

Notes:

1. If the SYSPRINT DD on your compile step refers to a permanent data set, the
INPUTT DD for IN25SYMP must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL,
delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your
invoking JCL member.
**IN25SYMA**

Use program IN25SYMA to load symbolic information for Assembler programs into your PROTSYM file.

Execute IN25SYMA as a standalone batch job to load a single Assembler listing that has been previously saved to a permanent file, or add it to your existing Assembler JCL procedure. The method you select depends entirely on the procedures at your own installation. Both methods are described in this section.

**IN25SYMA JCL**

The following table describes the DD statements used by IN25SYMA:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25SYMA.</td>
</tr>
<tr>
<td>INPUT</td>
<td>The listing that was written to SYSPRINT by the Assembler.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>All or part of the original Assembler listing is written to this file,</td>
</tr>
<tr>
<td></td>
<td>depending on your request.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Messages produced by IN25SYMA during postprocessing are written to this file.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>CARDS</td>
<td>The input control statements that define the request.</td>
</tr>
</tbody>
</table>

**Note:** If you are adding a new step for IN25SYMA to a JCL procedure, use program IN25PARM to write your input control statements to the CARDS file.

**IN25SYMA Options**

Options are passed to IN25SYMA using a parameter statement in the CARDS DD. Specify the parameter statement as an in-stream control card, or when using a JCL procedure, generate it using program IN25PARM as follows:

```sh
//IN25PARM EXEC PGM=IN25PARM,PARM='parameter statement'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS DD DISP=(,PASS),DSN=66CARDS,UNIT=SYSDA,SPACE=(TRK,(1,1))
```

Parameter statements in the CARDS DD must begin in column 1.
The program name is the only required field on the parameter statement. This positional parameter defines the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM.

In most cases, this name should be the same as the first CSECT in the Assembler listing. When loading symbolic information for use with CA InterTest for CICS, you must specify the name of the CICS program definition, or when using composite support, specify the monitor name.

The following example shows an in-stream parameter statement that can be used to save symbolic information using the name ORDEDIT:

```
//CARDS  DD *
ORDEDIT
/*
```

### Controlling Printed Output with the CUTPRINT Option

Because you can load symbolic information from a permanent data set or a temporary listing file, you can also print all or part of the listing generated by the assembler.

Append the CUTPRINT option to your parameter statement to control printing of the assembler listing as follows:

```
,CUTPRINT=ALL
   Do not print any of the assembler listing.

,CUTPRINT=REF
   Stops printing the listing after the Cross Reference report.
```

The following sample parameter statement saves symbolic information for program ORDEDIT without printing any of the listing:

```
//CARDS  DD *
ORDEDIT,CUTPRINT=ALL
/*
```

**Note:** Specify the CUTPRINT parameter only when you do not want all or part of your listing printed. The entire listing is printed if this parameter is omitted.
Saving Your Listing for Online Display with the LISTER Option

Append the LISTER option to your parameter statement to control which portion of your source listing is saved to the PROTSYM file as follows:

,LISTER=ALL

Saves the entire assembler listing.

,LISTER=REF

Saves the listing up to, but not including, the Cross Reference report.

The following sample parameter statement saves symbolic information for program ORDEDIT while printing and saving the listing up to, but not including, the Cross Reference report:

//CARDS DD *
ORDEDIT,CUTPRINT=REF,LISTER=REF /*

Notes:

■ If the LISTER parameter is omitted, no listing is saved in the symbolic file.
■ The LISTER parameter is required for use with CA Optimizer/II, CA SymDump Batch, and CA InterTest Batch.

Setting Data as Nonpurgeable

You can mark any saved symbolic data for this program as nonpurgeable. If a program's data is marked as nonpurgeable, the data is not removed from the PROTSYM when deleting programs using a purge interval batch run. However, you can delete the data by program name. See the chapter "Maintaining a PROTSYM File (see page 65)" for instructions on deleting data from the symbolic file.

To mark data as nonpurgeable, add the NOPURGE option to your parameter statement as the last option.

The following sample parameter statement saves symbolic information for program ORDEDIT, prints the entire listing, saves the entire listing in the PROTSYM file, and does not let symbolic data be removed from the symbolic file by a purge interval batch run.

//CARDS DD *
ORDEDIT,LISTER=ALL,NOPURGE /*
Required Assembler Options

The following listing options are required to load symbolic information for assembler programs:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXREF</td>
<td>DSECT Cross-Reference</td>
</tr>
<tr>
<td>ESD</td>
<td>External Symbol Dictionary</td>
</tr>
<tr>
<td>NOBATCH</td>
<td>Only one assembler source program is in the input source file</td>
</tr>
<tr>
<td>USING</td>
<td>Using Map report</td>
</tr>
<tr>
<td>XREF(FULL) or XREF(SHORT)</td>
<td>Full cross-reference or cross-reference of referenced names</td>
</tr>
</tbody>
</table>

Notes:
- Do not suppress statements that define the start of a DSECT in the listing by PRINT OFF or PRINT NOGEN.
- High Level Assembler r2.0 users must also specify the LIST(121) option.
- High Level Assembler r4.0 users must specify the THREAD option. The NOTHREAD option is not supported.
Executing IN25SYMA as a Standalone Program

Member CAVHSYMA in CAI.CAVHPROC contains sample JCL for executing postprocessor IN25SYMA as a standalone batch job. Use this member to load symbolic information from previously saved Assembler listings.

```
//CAVHSYMA PROC PROTSYM=CAI.PROTSYM,
//   NAME=XXXXXXXX,
//   LISTLIB=USER.LISTLIB,
//   MEMBER=XXXXXXXX,
//   LISTER=ALL,
//   CUTPRINT=ALL
//*
//IN25PARM EXEC PGM=IN25PARM,REGION=512K,
//   PARM='&MEMBER,O,LISTER=&LISTER,CUTPRINT=&CUTPRINT'
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//CARDS   DD DSN=&&CARDS,DISP=(,PASS),
//       UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//IN25SYMA EXEC PGM=IN25SYMA,REGION=2M
//STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
//PROTSYM DD DISP=SHR,DSN=&PROTSYM
//INPUT   DD DISP=SHR,DSN=LISTLIB(&MEMBER)
//CARDS   DD DSN=&&CARDS,DISP=(OLD,DELETE)
//OUTPUT  DD SYSPUT=*, DCB=(RECFM=FBM,LRECL=121,BLKSIZE=2420)
//MESSAGE DD SYSPUT=
//*
```

You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
<tr>
<td>NAME</td>
<td>Specifies the name that is used to store the symbolic information in the PROTSYM file. This name is used by the CA Application Quality and Testing Tools products to locate the symbolic information and is displayed when listing the contents of your PROTSYM. In most cases, this is the name of the first CSECT in the assembler listing. When loading symbolic information for use with CA InterTest for CICS, specify the name of the CICS program definition, or for composite support, specify the monitor name.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>Specifies the name of the partitioned data set containing the Assembler listing.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Specifies the name of the member in the listing library that contains the Assembler listing for the program being added.</td>
</tr>
</tbody>
</table>
### Adding IN25SYMA to Your Assembler Procedure

To automatically update the symbolic information in your PROTSYM file whenever a program is assembled, add a postprocessor step directly to the JCL procedure that you use to assemble your programs.

Follow these steps to update your existing assembly procedure:

1. Be sure that your assemble step specifies all of the required Assembler options.
2. If the SYSPRINT output from your assemble step is written to SYSOUT, change the DD statement so that a temporary disk file is created for your listing.
3. Add a new IN25PARM step following your assemble step to generate the parameter statement for the postprocessor.
4. Add a new IN25SYMA step to postprocess the listing from the assemble step. The INPUT DD on this step refers to the same file as the SYSPRINT DD from the assemble step.
5. Add a new IEBGENER step to print the Assembler listing only if errors were detected during the assembly.
IN25SYMA

The following example shows modifications to an assembly procedure:

```
//ASM
EXEC PGM=ASMA90,REGION=4M,
// PARM='LIST,OBJECT,XREF(FULL),ESD' <= 1

(Your existing DD statements for the Assembler)

//SYSPRINT DD DSN=&&LST,DISP=(NEW,PASS),
//            UNIT=SYSDA,SPACE=(CYL,(1,2))
//*
//=****** GENERATE THE PARAMETER STATEMENT FOR IN25SYMA
//=******
//=CARDS EXEC PGM=IN25PARAM,REGION=1M,COND=(4,LT), <= 3
//= PARM='&MEMBER,LISTER=ALL'
//=STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//=CARDS DD DSN=&&CARDS,DISP=(NEW,PASS),
//= UNIT=SYSDA,SPACE=(TRK,(1,1))
//=*
//=****** POST-PROCESS THE COMPILER LISTING
//=*
//=SYM EXEC PGM=IN25SYMA,REGION=4M,COND=(4,LT) <= 4
//=STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//=PROTSYM DD DSN=USER.PROTSYM,DISP=SHR
//=OUTPUT DD SYSOUT=*,DCB=(RECFM=FBM,LRECL=121,BLKSIZE=2420)
//=INPUT DD DSN=&&LST,DISP=(OLD,PASS) (See Note 1)
//=CARDS DD DSN=&&CARDS,DISP=(OLD,DELETE) (See Note 2)
//=MESSAGE DD SYSOUT=* 
//=*
 //=PRINT EXEC PGM=IEBGENER,COND=(5,GT,ASM) <= 5
 //=SYSUT1 DD DSN=&&LST,DISP=(OLD,DELETE)
 //=SYSUT2 DD SYSOUT=* 
 //=SYSPRINT DD DUMMY
 //=SYSIN DD DUMMY
```

Notes:

1. If the SYSPRINT DD on your compile step refers to a permanent data set, the INPUT DD for IN25SYMA must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL, delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your invoking JCL member.
IN25LINK

Use program IN25LINK to define the additional symbolic information required for testing composite modules using CA InterTest for CICS.

A composite module consists of separately compiled or assembled parts that are brought together under a single module name by the IBM Linkage Editor. In CICS, a composite module has only one CICS program definition. You can write the main program and the called subroutines in the same or different languages.

The Composite Support feature of CA InterTest for CICS lets you test the subroutines of a composite module as if they were separate programs with separate CICS program definitions. For more information about this feature, see the CA InterTest for CICS User Guide.

IN25LINK uses output from the IBM Linkage Editor and your own additional input cards to associate the subroutines of a composite module with the monitor names you define. Typically, this program is executed as a standalone batch job to load output from a single link step.

**Note:** While it is more efficient to use IN25LINK for composite support, you can provide the same information online using the CA InterTest for CICS CNTL menu.

IN25LINK JCL

The following table describes the DD statements used by IN25LINK:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25LINK.</td>
</tr>
<tr>
<td>INPUT</td>
<td>The listing that was written to SYSPRINT by the IBM Linkage Editor.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>All or part of the original listing is written to this file, depending on your request.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Messages produced by IN25LINK during postprocessing are written to this file.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>CARDS</td>
<td>The input control statements that define the relationships between your monitor names and the subroutines of your composite module.</td>
</tr>
</tbody>
</table>
IN25LINK Options

Options are passed to IN25LINK using parameter statements in the CARDS DD. Parameter statements in the CARDS DD must begin in column 1.

Identifying the Composite Module

The first parameter card is required. It specifies the CICS program definition name of the composite module, beginning in column 1, as follows:

composite-name[,NOPURGE]

The program name specified in this parameter statement must be the same as the CICS program definition name of the composite module.

You can also specify the NOPURGE option on this statement. This option specifies that symbolic information for the composite module cannot be purged from the PROTSYM file during a purge interval batch job.

Identifying the Main Program and Subroutines

Subsequent parameter cards optionally identify the main program and each subroutine that you want to test separately. These cards can be entered in any order and must specify two names, separated by commas, as follows:

link-name, monitor-name

link-name identifies the name of the control section as listed in the link-edit map, and must begin in column 1. For a PL/I program, specify the name of the compiler-generated control section that ends with '1'.

monitor-name specifies the name under which the program is monitored. Follow these rules in selecting a monitor-name:

- Each monitor-name must be unique.
- The monitor-name of the main program must be the same as the CICS program definition name for the composite module.
- The monitor-name of a subroutine cannot be the same as a CICS program definition name.
- The monitor-name can be identical to the link-name.
- If you have used a postprocessor to add symbolic information for the main program or a subroutine, the monitor-name is the name that you specified on the parameter card to that postprocessor.
Only the first parameter card is required; omit all subsequent cards. If you omit the subsequent parameter cards, only the name of the composite module is stored in the PROTSYM file. When you attempt to monitor the composite module with CA InterTest for CICS, you are prompted for additional composite information.

Excluding Subroutines

By default, IN25LINK excludes subroutines with CEE, DFH, DLZ, IBM, IGZ, and ILB prefixes when it reads the link-edit map. Usually, you will not want to test these programs.

You can change the default exclusion rules using a parameter card, positioned anywhere in the CARDS file after the first card, beginning in column 1, as follows:

```
EXCLUDE=
```

(or)

```
EXCLUDE=name[,name,...,name]
```

Specifying `EXCLUDE` without any names instructs IN25LINK not to exclude any subroutines.

Specifying `EXCLUDE=xxxxxxxx` instructs IN25LINK to exclude subroutines whose names are represented by `xxxxxxxx`. Specify the entire `link-name` to exclude a specific subroutine, or specify a prefix to exclude a group of subroutines.

For example, to exclude all subroutines with the prefix ACA1, specify:

```
EXCLUDE=ACA1
```

Example

A composite module with the CICS program definition name BIGMOD consists of several separately compiled programs and library modules. Its main program is named MAINMOD and is written in COBOL.

BIGMOD also has three Assembler subroutines named SUBMODA, SUBMODB, and SUBMODC that you want to test separately. None of the subroutines has its own CICS program definition entry.

After assembling SUBMODA, SUBMODB, and SUBMODC, you loaded their symbolic information by executing postprocessor IN25SYMA. You selected monitor names of ASMMODA, ASMMODB, and ASMMODC for the subroutines.

Next, you compiled MAINMOD and loaded its symbolic information by executing postprocessor IN25COB2. You specified BIGMOD as the monitor name, matching the CICS program definition as required.
The linkage editor combines the main program and its three subroutines, creating the composite load module named BIGMOD. The link-edit map output for BIGMOD shows a main entry address of 160, that BIGMOD has been replaced in the load library, and that it contains the following modules:

<table>
<thead>
<tr>
<th>Control Section</th>
<th>Origin</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFHECI</td>
<td>00</td>
<td>160</td>
<td>Command level COBOL stub</td>
</tr>
<tr>
<td>MAINMOD</td>
<td>160</td>
<td>78A8</td>
<td>Main program-COBOL</td>
</tr>
<tr>
<td>ILBOATB</td>
<td>7A08</td>
<td>11A</td>
<td>COBOL library module</td>
</tr>
<tr>
<td>ILBOCRMD07828</td>
<td>73</td>
<td></td>
<td>COBOL library module</td>
</tr>
<tr>
<td>SUBLMODA</td>
<td>7CA0</td>
<td>1200</td>
<td>Subprogram-Assembler</td>
</tr>
<tr>
<td>SUBLMODB</td>
<td>8EA0</td>
<td>100</td>
<td>Subprogram-Assembler</td>
</tr>
<tr>
<td>SUBLMODC</td>
<td>9EA1</td>
<td>93</td>
<td>Subprogram-Assembler</td>
</tr>
</tbody>
</table>

Sample JCL for the link-edit step and IN25LINK is shown as follows:

```c
//* Link Edit Step
**/
//LKED EXEC PGM=IEWL,......
//SYSLIB DD.....
//SYSLMOD DD.....
//SYSUT1 DD.....
//SYSLIN DD.....
//SYSPRINT DD DSN=&&INPUT,DISP=,PASS),
//   UNIT=SYSDA,SPACE=(TRK,(2,5)),
//   DCB=(DSORG=PS,LRECL=121,BLKSIZE=2420,RECFM=FB)
**/
//* IN25LINK Step
**/
//POSTLINK EXEC PGM=IN25LINK,REGION=512K
//STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//INPUT DD DSN=&&INPUT,DISP=(OLD,DELETE)
//MESSAGE DD SYSOUT=*,
//   DCB=(RECFM=FBA,LRECL=121,BLKSIZE=2420)
//PROTSYM DD DSN=INTRST.PROTSYM,DISP=SHR
//CARDS DD *
BIGMOD CICS program definition name of composite module
MAINMOD,BIGMOD link-name and monitor-name of main program
SUBLMODA,ASMMODA link-name and monitor-name of subprogram
SUBLMODB,ASMMODB link-name and monitor-name of subprogram
SUBLMODC,ASMMODC link-name and monitor-name of subprogram
```

**Required Linkage Editor Options**

If you are using DFSMS 1.1, you must specify the MAP parameter on the link-edit step.
Executing IN25LINK as a Standalone Program

Member CAVHLINK in CAI.CAVHPROC contains sample JCL for executing postprocessor IN25LINK as a standalone batch job. Use this member to load composite information from a previously saved Linkage Editor listing.

```
//CAVHLINK PROC PROTSYM=CAI.PROTSYM,
// LISTLIB=USER.LISTLIB
// MEMBER=XXXXXXXX
//*
//IN25LINK EXEC PGM=IN25LINK,REGION=2
// STEPLIB DD DISP=SHR,DSN=CAI.CAVHLOAD
// PROTSYM DD DISP=SHR,DSN=CAI.PROTSYM
// INPUT DD DISP=SHR,DSN=LISTLIB(&MEMBER)
// OUTPUT DD SYSOUT=*,DCB=(LRECL=121,BLKSIZE=2440,RECFM=FBA)
// CARDS DD DDNAME=CARDS
// MESSAGE DD SYSOUT=*  
```

You can override the following procedure variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTSYM</td>
<td>Specifies the name of the symbolic file being updated.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>Specifies the name of the partitioned data set containing your saved IBM Linkage Editor output listings.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Specifies the name of the member in the listing library that contains the listing for the composite module.</td>
</tr>
</tbody>
</table>

When invoking this JCL procedure, you must include a CARDS DD statement in the invoking JCL.

Adding IN25LINK to Your Link-Edit Procedure

To automatically update the symbolic information in your PROTSYM file whenever a program is link-edited, you can add a postprocessor step directly to the JCL procedure that you use to link-edit your programs.

Follow these steps to update your existing link-edit procedure:

1. Be sure that your link-edit step specifies all of the required link-edit options.
2. If the SYSPRINT output from your link-edit step is written to SYSOUT, change the DD statement so that a temporary disk file is created for your listing.
3. Add a new IN25PARM step following your link-edit step to generate the parameter statement for the postprocessor.
4. Add a new IN25LINK step to postprocess the listing from the link-edit step. The
INPUT DD on this step refers to the same file as the SYSPRINT DD from the link-edit
step.

5. Add a new IEBGENER step to print the linkage editor listing only if errors were
detected during the link.
The following example shows modifications to a link-edit procedure:

```
//LINK      EXEC PGM=IEWL,REGION=2M,
//  PARM='LIST,LET,XREF,MAP'                             <= 1
(Your existing DD statements for the link edit)

//SYSPRINT DD DSN=&LST,DISP=(NEW,PASS),                 <= 2
//            UNIT=SYSDA,SPACE=(CYL,(1,2))
//*
//*   GENERATE THE PARAMETER STATEMENT FOR IN25LINK
//*
//CARDS   EXEC PGM=IN25PARM,REGION=1M,COND=(4,LT),       <= 3
//   PARM='&MEMBER'
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//CARDS    DD DSN=&CARDS,DISP=(NEW,PASS),                 <= 4
//            UNIT=SYSDA,SPACE=(TRK,(1,1))
//*
//*    POST-PROCESS THE LINK EDIT OUTPUT
//*
//SYM      EXEC PGM=IN25LINK,REGION=4M,COND=(4,LT)       <= 5
//STEPLIB  DD DSN=CAI.CAVHLOAD,DISP=SHR
//PROTSYM  DD DSN=USER.PROTSYM,DISP=SHR
//OUTPUT   DD SYSOUT=*,DCB=(RECFM=FBM,LRECL=121,BKSIZE=2420)
//INPUT    DD DSN=&LST,DISP=(OLD,PASS)                   (See Note 1)
//CARDS    DD DSN=&CARDS,DISP=(OLD,DELETE)                (See Note 2)
//MESSAGE  DD SYSOUT=*                                   (See Note 1)
//*
//PRINT    EXEC PGM=IEBGENER,COND=(5,GT,LINK)            <= 6
//SYSUT1   DD DSN=&LST,DISP=(OLD,DELETE)
//SYSUT2   DD SYSOUT=*                                   (See Note 2)
//SYSPRINT DD DUMMY
//SYSIN    DD DUMMY
```

Notes:

1. If the SYSPRINT DD on your link-edit step refers to a permanent data set, the INPUT DD for IN25LINK must point to the same data set.

2. If you prefer to pass your parameter statement as an override in the invoking JCL, delete the CARDS step, delete this DD statement, and add SYM.CARDS DD to your invoking JCL member.

Note: Using this method, IN25PARM only generates the first parameter card identifying the name of the composite module. No subsequent cards are generated. This serves only to identify the name of the composite module, which is stored in the PROTSYM file. When you attempt to monitor the composite module with CA InterTest for CICS, you may be prompted for additional composite information.
IN25SYMD

Use program IN25SYMD to load symbolic information from multiple COBOL, Assembler, C, or PL/I listings into your PROTSYM in a single run.

The following table describes the DD statements used by IN25SYMD:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25SYMD.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file to which the symbolic information is written.</td>
</tr>
<tr>
<td>LISTLIB</td>
<td>The data set name of the PDS, PDSE, CA Librarian library, CA Panvalet library, or CA Endevor SCM library containing the listings to be added.</td>
</tr>
<tr>
<td>REPORT</td>
<td>An execution summary is written to this file.</td>
</tr>
<tr>
<td>OPTIN</td>
<td>The input control statements that define the request.</td>
</tr>
</tbody>
</table>

If loading symbolic information from CA Endevor SCM, the CA Endevor SCM AUTHLIB and CONLIB must be either in LINKLIST or in the STEPLIB concatenation. When loading symbolic information from CA Librarian or CA Panvalet, the CA Librarian or CA Panvalet CAILIB must be either in Linklist or in the STEPLIB concatenation.

IN25SYMD Options

Options are passed to the IN25SYMD using parameter statements in the OPTIN DD. Specify the parameter statements as an in-stream file.

Parameter statements contain one or more control statements, separated by commas, and each having the following syntax:

keyword=value
Specify the following option keywords to IN25SYMD:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTYP</td>
<td>Identifies the library type of the listing library specified by the LISTLIB DD statement. This keyword is required. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>■ PDS—Partitioned data set (including PDSE)</td>
</tr>
<tr>
<td></td>
<td>■ SEQ—Sequential data set (see Note)</td>
</tr>
<tr>
<td></td>
<td>■ LIB—CA Librarian library</td>
</tr>
<tr>
<td></td>
<td>■ PAN—CA Panvalet library</td>
</tr>
<tr>
<td></td>
<td>■ NDV—CA Endevor SCM library</td>
</tr>
<tr>
<td>FROM</td>
<td>Identifies the member name for single listings, the starting member name for a range of members, or a name prefix with trailing asterisk. This keyword is required.</td>
</tr>
<tr>
<td>TO</td>
<td>Identifies the last member name in a range of members.</td>
</tr>
<tr>
<td>MSG</td>
<td>Identifies the message reporting level. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>■ ALL—displays all messages.</td>
</tr>
<tr>
<td></td>
<td>■ RC—displays a one-line return code message for each program.</td>
</tr>
<tr>
<td></td>
<td>■ NONE—suppresses all messages.</td>
</tr>
</tbody>
</table>

**Note:** When LTYP=SEQ is specified, the sequential file contains only one program listing. Specify the symbolic name using the FROM keyword, omit the TO keyword, and change the LISTLIB DD name to INPUT.

When using LTYP=NDV, you must also change the EXEC card to the following JCL:

```
//STEP1 EXEC PGM=NDVRC1,PARM='IN25SYMD',REGION=4M
```

### Examples

This section contains postprocessor IN25SYMD examples.
Example 1

All of the programs with the prefix PAY are loaded into the PROTSYM file from a CA Librarian library, with all of the messages displayed in the REPORT file.

```plaintext
//STEP1    EXEC PGM=IN25SYMD,REGION=4M
//STEPLIB  DD DISP=SHR,DSN=CAI.CAVLOAD
//PROTSYM  DD DISP=SHR,DSN=USER.PROTSYM
//LISTLIB  DD DISP=SHR,DSN=USER.LIBRARIAN.LIBRARY
//REPORT   DD SYSOUT=* 
//OPTIN    DD *
   LTYP=LIB, FROM=PAY*, MSG=ALL
/*
```

Example 2

Program COBDEMO is loaded into the PROTSYM file from a sequential listing file, with messages suppressed. Note that the DD statement for the LISTLIB has been renamed to INPUT for LTYP=SEQ.

```plaintext
//STEP1    EXEC PGM=IN25SYMD,REGION=4M
//STEPLIB  DD DISP=SHR,DSN=CAI.CAVLOAD
//PROTSYM  DD DISP=SHR,DSN=USER.PROTSYM 
//INPUT    DD DISP=SHR,DSN=USER.SEQ.LISTING
//REPORT   DD SYSOUT=* 
//OPTIN    DD *
   LTYP=SEQ, FROM=COBDEMO, MSG=NONE
/*
```

Example 3

Programs whose names begin with C, D, or E are loaded into the PROTSYM file from a partitioned data set. A one-line return code message is written to the REPORT file for each program.

```plaintext
//STEP1    EXEC PGM=IN25SYMD,REGION=4M
//STEPLIB  DD DISP=SHR,DSN=CAI.CAVLOAD
//PROTSYM  DD DISP=SHR,DSN=USER.PROTSYM
//LISTLIB  DD DISP=SHR,DSN=USER.PDS.LIBRARY
//REPORT   DD SYSOUT=* 
//OPTIN    DD *
   LTYP=PDS, FROM=C, TO=E9999999, MSG=RC
/*
```
Chapter 4: Maintaining a PROTSYM File

This chapter describes how to maintain the PROTSYM file.

IN25UTIL

The IN25UTIL batch utility program maintains and reports on the symbolic file.

This program runs in batch, separate from the postprocessors that are used to load symbolic information into the symbolic file.

IN25UTIL JCL

Member CAVHUTIL in CAI.CAVHPROC contains the following sample JCL for executing IN25UTIL:

```
// JOB
//IN25UTIL EXEC PGM=IN25UTIL, REGION=2M
//STEP1IB DD DISP=SHR, DSN=CAI.CAVHLOAD
//PROTSYM DD DISP=SHR, DSN=USER.PROTSYM
//OUTPUT DD SYSOUT=*, DCB=(LRECL=133, BLKSIZE=3990)
//MESSAGE DD SYSOUT=* 
//CARDS DD *
/*
(input cards go here)
/*
```

The following table describes the DD statements used by IN25UTIL:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB</td>
<td>The load library containing IN25UTIL.</td>
</tr>
<tr>
<td>PROTSYM</td>
<td>The file on which maintenance or reporting is being performed.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Output and messages from IN25UTIL are written to this file.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>Output from the PRINT function is written to this file.</td>
</tr>
<tr>
<td>UNLOAD</td>
<td>Program is written to this file by the UNLOAD function.</td>
</tr>
<tr>
<td>RELOAD</td>
<td>Program is read from this file by the RELOAD function.</td>
</tr>
<tr>
<td>CARDS</td>
<td>Contains the function request statements.</td>
</tr>
</tbody>
</table>
IN25UTIL Functions

IN25UTIL functions are requested using control statements in the CARDS file. All control statements in the CARDS file must begin in column 1.

The following table describes the maintenance functions:

<table>
<thead>
<tr>
<th>Control Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PASSWORD=pw</td>
<td>Specifies a password that is required when maintaining the symbolic file. You need to specify the password only once per execution, but it must precede the first update request. The value specified must match the value of the SYMPSWD keyword in the IN25SOPT macro. The default installation password is 12345678.</td>
</tr>
<tr>
<td>INITIALIZE</td>
<td>Initializes the symbolic file. This function must always be run after a symbolic file is created using VSAM Access Method Services. For a newly defined file, the IN25UTIL program preformats all records. If you perform this function for an existing file, all symbolic data is removed. The PASSWORD control statement must precede the INITIALIZE control statement.</td>
</tr>
<tr>
<td>PURGE=nnn</td>
<td>Removes symbolic data for any program that has not been compiled or assembled within the number of days specified by nnn, where nnn is a decimal number from 1 to 365. The PASSWORD control statement must precede the PURGE control statement. Data for programs loaded using the NOPURGE postprocessor option are not affected by this function.</td>
</tr>
<tr>
<td>DELETE=name</td>
<td>Deletes all symbolic data for the program specified by name. The PASSWORD control statement must precede the DELETE control statement.</td>
</tr>
<tr>
<td>REPORT</td>
<td>Produces a Symbolic File report that contains statistics and a detailed report on each program.</td>
</tr>
<tr>
<td>PRINT=name</td>
<td>Prints the newest version of the saved source listing for the program specified by name. The PRINT function supports the following parameters: AFTERDATETIME, ALL, BEFOREDATETIME, DATETIME, NEWEST, OLDEST.</td>
</tr>
</tbody>
</table>
UNLOAD=name

Copies the symbolic data for the program specified by name to the unload device. Specify UNLOAD=ALL to unload symbolic data for every program.

RELOAD=name,newname

Reloads the symbolic data for the program specified by name from the device specified by the RELOAD DD statement. Specify RELOAD DD statement giving it the name specified in newname.

Programs are reloaded only if they do not exist in the PROTSYM.

The PASSWORD control statement must precede the RELOAD control statement.

Examples

The following examples contain sample JCL for performing common symbolic file maintenance tasks.

Initializing a Symbolic File

The following example initializes a symbolic file:

```
//UTILITY JOB
//STEP1 EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//MESSAGE DD SYSOUT=*  
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR
//CARDS DD *
PASSWORD=12345678
INITIALIZE
/*
```

Purging Symbolic Information by Age

The following example purges all programs that have not been compiled or assembled within the last 20 days:

```
//UTILITY JOB
//STEP1 EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//MESSAGE DD SYSOUT=*  
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR
//CARDS DD *
PASSWORD=12345678
PURGE=20
/*
```
Deleting Symbolic Information by Program

The following example deletes all symbolic data for programs ORDEDIT and TEST1:

```
//UTILITY  JOB
//STEP1    EXEC PGM=IN25UTIL
//STEPLIB  DD DSN=CAI.CAVHL0AD,DISP=SHR
//MESSAGE  DD SY$OUT=* 
//PROTSYM  DD DSN=CAI.PROTSYM,DISP=SHR
//CARDS    DD *
PASSWORD=12345678
DELETE=ORDEDIT
DELETE=TEST1
/*
```

Generating Reports and Purging Programs

The following example generates a system report, purges all programs that have not been compiled or assembled within 90 days, and generates another system report:

```
//UTILITY  JOB
//STEP1    EXEC PGM=IN25UTIL
//STEPLIB  DD DSN=CAI.CAVHL0AD,DISP=SHR
//MESSAGE  DD SY$OUT=* 
//PROTSYM  DD DSN=CAI.PROTSYM,DISP=SHR
//CARDS    DD *
PASSWORD=12345678
REPORT
PURGE=90
REPORT
/*
```
Unloading Programs

The following example demonstrates the use of the UNLOAD function and supplied parameters which will be unloaded from the symbolic file to tape:

```
//UTILITY JOB
//STEP1 EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVLOAD,DISP=SHR
//MESSAGE DD SYSOUT=* 
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR
//UNLOAD DD UNIT=TAPE,VOL=SER=UNLDTP,
// LABEL=(,NL),DISP=(OLD,KEEP),
// DCB=(RECFM=FB,LRECL=2042,BLKSIZE=20420)
//CARDS DD *
UNLOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17:26:22
UNLOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17:26
UNLOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17
UNLOAD=ORDEDIT,BEFOREDATETIME=2014/01/30
UNLOAD=ORDEDIT,BEFOREDATETIME=2014/02
UNLOAD=ORDEDIT,BEFOREDATETIME=2015
UNLOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18:26:22
UNLOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18:26
UNLOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18
UNLOAD=ORDEDIT,AFTERDATETIME=2014/01/28
UNLOAD=ORDEDIT,AFTERDATETIME=2013/12
UNLOAD=ORDEDIT,AFTERDATETIME=2013
UNLOAD=ORDEDIT,DATETIME=2014/01/29 18:26:22
UNLOAD=ORDEDIT,DATETIME=2014/01/29 18:26
UNLOAD=ORDEDIT,DATETIME=2014/01/29 18
UNLOAD=ORDEDIT,DATETIME=2014/01/29
UNLOAD=ORDEDIT,DATETIME=2014/01/29
UNLOAD=ORDEDIT,DATETIME=2014/01/29
UNLOAD=ORDEDIT,DATETIME=2014/01/29
UNLOAD=ORDEDIT,OLDEST
UNLOAD=ORDEDIT,NEWEST
UNLOAD=ORDEDIT
UNLOAD=ORDEDIT,ALL
/*
```
Reloading Programs

This example first reloads program ORDEDIT and then all programs on tape to the symbolic file. The following JCL demonstrates the use of the RELOAD function and supplied parameters which will be reloaded from tape to the symbolic file.

```//UTILITY JOB
//STEP1 EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVHLOAD,DISP=SHR
//MESSAGE DD SYSOUT=*  
//RELOAD DD UNIT=TAPE,
// VOL=SER=UNLDTP,
// LABEL=(,NL),
// DISP=(OLD,KEEP),
// DCB=(RECFM=FB,LRECL=2042,BLKSIZE=20420)
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR
//CARDS DD *
PASSWORD=12345678
RELOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17:26:22
RELOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17:26
RELOAD=ORDEDIT,BEFOREDATETIME=2014/01/30 17
RELOAD=ORDEDIT,BEFOREDATETIME=2014/01/30
RELOAD=ORDEDIT,BEFOREDATETIME=2014/02
RELOAD=ORDEDIT,BEFOREDATETIME=2015
RELOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18:26:22
RELOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18:26
RELOAD=ORDEDIT,AFTERDATETIME=2014/01/28 18
RELOAD=ORDEDIT,AFTERDATETIME=2014/01/28
RELOAD=ORDEDIT,AFTERDATETIME=2013/12
RELOAD=ORDEDIT,AFTERDATETIME=2013
RELOAD=ORDEDIT,DATETIME=2014/01/29 18:26:22
RELOAD=ORDEDIT,DATETIME=2014/01/29 18:26
RELOAD=ORDEDIT,DATETIME=2014/01/29 18
RELOAD=ORDEDIT,DATETIME=2014/01/29
RELOAD=ORDEDIT,DATETIME=2014/02
RELOAD=ORDEDIT,DATETIME=2014
RELOAD=ORDEDIT,OLDEST
RELOAD=ORDEDIT,NEWEST
RELOAD=ORDEDIT
RELOAD=ORDEDIT,ALL */```
Printing a Program Listing

The following example prints the saved listing for program ORDEDIT:

UTILITY JOB
//EXEC PGM=IN25UTIL
//STEP1 EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVLOAD,DISP=SHR
//MESSAGE DD SYSOUT=* 
//OUTPUT DD SYSOUT=A,DCB=(LRECL=133,BLKSIZE=3990)
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR 
//CARDS DD *
PRINT=ORDEDIT
/*
Reorganizing the Symbolic File

The following example reorganizes or changes the size of the symbolic file. This job unloads all programs, deletes and defines the symbolic file, initializes the symbolic file, reloads all programs, and generates a system report.

```
UTILITY JOB
UNLOAD EXEC PGM=IN25UTIL
//STEPLIB DD DSN=CAI.CAVLOAD,DISP=SHR
//SYSUDUMP DD SYSOUT=* 
//MESSAGE DD SYSOUT=* 
//UNLOAD DD DISP=(,PASS), 
  //UNIT=TAPE, 
  //VOL=SER=RELDTAP, 
  //LABEL=(,NL), 
  //DCB=(RECFM=FB,LRECL=2042,BLKSIZE=20420) 
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR 
//CARDS DD * 
UNLOAD=ALL */
//IDCAMS EXEC PGM=IDCAMS,COND=(0,NE,UNLOAD) 
//SYSUT1 DD UNIT=SYSDA,VOL=SER=SYMVOL,DISP=SHR 
  DELETE 'CAI.PROTSYM' 
  DEFINE CLUSTER (NAME(CAI.PROTSYM) - 
    VOLUME(SYMVOL) - 
    FILE(SYSUT1) - 
    CYLINDERS(20) - 
    CISZ(2048) - 
    RECSZ(2040 2040) - 
    SHR(4 4) - 
    NUMBERED) - 
  DATA (NAME(CAI.PROTSYM.DATA)) */
//RELOAD EXEC PGM=IN25UTIL,COND=(0,NE,UNLOAD) 
//STEPLIB DD DSN=CAI.CAVLOAD,DISP=SHR 
//SYSUDUMP DD SYSOUT=* 
//MESSAGE DD SYSOUT=* 
//RELOAD DD DISP=(OLD,KEEP), 
  //UNIT=TAPE, 
  //VOL=SER=RELDTAP, 
  //LABEL=(,NL), 
  //DCB=(RECFM=FB,LRECL=2042,BLKSIZE=20420) 
//PROTSYM DD DSN=CAI.PROTSYM,DISP=SHR 
//CARDS DD * 
PASSWORD=12345678 
INITIALIZE 
RELOAD=ALL REPORT */
```
Chapter 5: Dynamic Symbolic Support for CA Endevor Software Change Manager

CA Technologies Application Quality and Testing Tools provides an automated way to update your PROTSYM files. This feature is named dynamic symbolic support. Dynamic symbolic support is available to all CA Endevor SCM for Mainframe customers.

Dynamic symbolic support helps ensure that the correct symbolic is used for debugging, diagnostics, or measurements. This chapter contains the information required to use this feature.

This section contains the following topics:

- Testing Tools Supporting Dynamic Symbolic File Updating (see page 73)
- Dynamic Symbolic Support Activation (see page 74)
- Dynamic Symbolic Support Execution (see page 74)
- Listing Server (see page 75)
- Define Unique PROC (see page 76)
- PROC Customization (see page 77)
- JCL Considerations (see page 78)
- CA Endevor SCM Auto-Populate Activity Log (see page 79)

Testing Tools Supporting Dynamic Symbolic File Updating

The testing tools products that support the automatic updating of symbolic files (PROTSYM) include:

- CA InterTest Batch
- CA InterTest for CICS
- CA SymDump for CICS
- CA SymDump Batch
Dynamic Symbolic Support Activation

When symbolic information is required for a program, the CA Technologies testing tools product looks for this information in the PROTSYM files specified for the program that is being debugged or reviewed.

If one of the PROTSYM entries matches the compile date and time, that entry in the PROTSYM is used. If a matching entry is not found, and if dynamic symbolic support is activated, the system attempts to locate the CA Endevor SCM footprint and the listing associated with the load module library, from where the load module was loaded.

If a match is found, the system automatically post-processes the CA Endevor SCM listing into a designated PROTSYM file so that the correct symbolics are used without any interruption or program setup.

Dynamic symbolic support is activated based on individual product installation and option settings. However, the service that dynamic symbolic support provides is centrally delivered through the symbolic common components. We recommend that you install only one copy of the symbolic common components.

Dynamic Symbolic Support Execution

Dynamic symbolic support execution depends on whether your site has installed CA Endevor SCM, and whether your installation uses a single CA Endevor SCM site ID or multiple CA Endevor SCM site IDs.

More information:

Single Site ID (see page 74)
Multiple Site IDs (see page 75)

Single Site ID

Users with a single CA Endevor SCM site ID have the following options:

■ Have one copy of C1DEFLTS.
■ Run dynamic symbolic support in the address space of the CA Technologies testing tools product.

Note: To implement dynamic symbolic support in a testing tools environment, see the Installation Guide for the testing tools product that you are using.
Multiple Site IDs

Users with multiple CA Endevor SCM site IDs have the following options:

- Have multiple C1DEFLTS.
- Allow dynamic symbolic support for multiple site IDs to be implemented using the Listing Server.

**Note:** If you are using dynamic symbolic support in a CICS environment, the Listing Server methodology is always used regardless of the number of site IDs.

Listing Server

When dynamic symbolic support service is requested, Listing Server is spawned as a started task (STC) through CA CCI.

**Note:** Data set CAI.CAVHPROC contains a sample PROC that can be used to start the Listing Server.
Define Unique PROC

Define a unique PROC in your PROCLIB for each CA Endevor SCM site ID in your environment.

Each copy of the PROC must have the following PROCNAME:

```
xxxxxy
```

- `xxxxxx` is the first seven characters of the PROCNAME defined in the testing tools product.
- `y`, the eighth character, is your CA Endevor SCM site ID.

For example, if the first seven characters of the PROCNAME are `INTNDVR` and the CA Endevor SCM site ID is 4, the PROCNAME defined in your PROCLIB is `INTNDVR4`.

**Note:** The first seven character names defined in your PROCLIB must match the PROCNAME defined to the CA Technologies testing tools product.

PROCNAME is defined in the following elements by product:

- CA InterTest Batch is defined in IN25SITE
- CA SymDump Batch is defined in CAOUXFDR
- CA InterTest for CICS is defined in IN25OPTS
- CA SymDump for CICS is defined in IN25OPTS
- CA Mainframe Application Tuner is defined in the TUNUDEFS member of the option library
The sample PROC can be found in hlq.CAVHPROC. When modifying the PROC, consider the following recommendations:

- Specify MSGLEVEL=(1,1) on the JOB statement so that a more comprehensive view of the events leading up to a problem can be obtained. Set MSGCLASS to a class that does not get purged immediately after job termination. A sample JOB statement is shown next:

  ```
  //INTNDVR4 JOB (JOBACNT),MSGLEVEL=(1,1),MSGCLASS=X
  ```

- Remove the STEPLIB DD statement containing the yourhlq.cavhload data set name if the data sets that contain the symbolic common components are defined in the LINKLIST. A sample STEPLIB DD statement is shown next:

  ```
  //STEPLIB DD DSN=yourHLQ.cavhload,DISP=SHR
  ```

  **Note:** The load module data sets containing symbolic common components must be APF-authorized.

- The MODLRESP DD statement specifies the model space allocation (for CA Endevor for SCM response files) to override the default of (TRK, (5,5)). Depending on your requirement, you can override this limit to avoid SB37s. A sample MODLRESP DD statement is shown next:

  ```
  //MODLRESP DD DUMMY,SPACE=(CYL,(1,1))
  ```

- The MODLLIST DD statement specifies the model space allocation (for CA Endevor for SCM listing files) to override the default of (TRK, (5,5)). Depending on your requirement, you can override this limit to avoid SB37s. A sample MODLLIST DD statement is shown next:

  ```
  //MODLLIST DD DUMMY,SPACE=(CYL,(5,5))
  ```

- The SRVPRINT DD statement is used to log CA CCI activities. The presence of SRVPRINT triggers logging information across all dynamic symbolic support components, including CA Endevor for SCM activities, system assigned DDnames and space allocated for all the work files. A sample SRVPRINT DD statement is shown next:

  ```
  //SRVPRINT DD SYSOUT=*<==COMMENT OUT TO TURN OFF LOGGING
  ```

  **Note:** We strongly recommend that you do not comment out this DD statement because the information is critical for CA Technical Support to help you resolve any problems you encounter.

- The DSSLOG DD statement is used to log dynamic symbolic support-related diagnostic messages including Binder errors and CA CCI feedback messages. A sample DSSLOG DD statement is shown next:

  ```
  //DSSLOG DD SYSOUT=*<==COMMENT OUT TO TURN OFF DSS LOGGING
  ```

  **Note:** We strongly recommend that you do not comment out this DD statement because the information is critical for CA Technical Support to help you resolve any problems you encounter.
The JOBLOG DD statement is used to trigger message extraction when any subtask encounters critical errors or abends. The extracted messages, including PSW and the registers when the abend occurred, are reported back to the remote host. A sample JOBLOG DD statement is shown next:

```
//JOBLOG DD SYSOUT=*
```

**Note:** We strongly recommend that you do not comment out this DD statement because the information is critical for CA Technical Support to help you resolve any problems you encounter.

If the data sets containing the CA Endevor SCM C1DEFLTS, CA Endevor SCM CSILOAD (CONLIB), and CSIAUTH (AUTHLIB) data sets are not defined in the LINKLIST, also define these data sets in the STEPLIB DD statement concatenation.

**Note:** CONLIB must be defined with a DDName of CONLIB, not part of the STEPLIB concatenation.

For single C1DEFLTS environment, in addition to the DD statements required to run the CA Technologies testing tools product, you must take the following actions:

- If the data sets containing the load module libraries of the symbolic common components are not defined in the LINKLIST, define them using the STEPLIB DD statement concatenation.

  **Note:** The load module data sets containing symbolic common components must be APF-authorized.

  If the data sets containing the CA Endevor SCM C1DEFLTS, CA Endevor SCM CSILOAD (CONLIB), and CSIAUTH (AUTHLIB) data sets are not defined in the LINKLIST, also define these data sets in the STEPLIB DD statement concatenation.

  **Note:** CONLIB must be defined with a DDName of CONLIB, not part of the STEPLIB concatenation.

- Set//SRVPRINT DD SYSOUT=* to trigger dynamic symbolic support related logging

- Set//DSSLOG DD SYSOUT=* to receive the messages extracted from the list server when you have a multiple user environment.

  **Note:** The DSSLOG DD statement is not required for a single C1DEFLTS environment.
CA Endevor SCM Auto-Populate Activity Log

The following is a sample Auto Populate Activity Log that displays a list of activities with details such as date and time of each dynamic symbolic support event.

*** IN25NDVR STARTED AT: 05182011.15021439.***
*** LOG FILE DDNAME:SYS00045***
*** ALLOCATING PROTSYM INPUTT FILE.***
*** PROTSYM INPUTT FILE ALLOCATED. DDNAME: SYS00046 SPACE=(TRK,(50,50))***
*** ALLOCATING PROTSYM OUTPUT FILE.***
*** PROTSYM OUTPUT FILE ALLOCATED. DDNAME: SYS00047 SPACE=(TRK,(50,50))***
*** ALLOCATING PROTSYM CARDS FILE.***
*** PROTSYM CARDS FILE ALLOCATED. DDNAME: SYS00048 SPACE=(TRK,(01,01))***
*** ALLOCATING PROTSYM MESSAGE FILE.***
*** PROTSYM MESSAGE FILE ALLOCATED. DDNAME: SYS00049 SPACE=(TRK,(01,03))***
*** ALLOCATING PROTSYM MSGS FILE.***
*** PROTSYM MSGS FILE ALLOCATED. DDNAME: SYS00050 SPACE=(TRK,(01,03))***
*** ALLOCATING PROTSYM REPORT FILE.***
*** PROTSYM REPORT FILE ALLOCATED. DDNAME: SYS00051 SPACE=(TRK,(01,03))***
*** ALLOCATING NDVR MESSAGE FILE. ***
*** NDVR MESSAGE FILE ALLOCATED. DDNAME: SYS00052 SPACE=(TRK,(01,03))***
*** ALLOCATING NDVR RESPONSE FILE ***
*** NDVR RESPONSE FILE ALLOCATED. DDNAME: SYS00053 SPACE=(TRK,(05,05))***
*** ALLOCATING LISTING FILE. ***
*** NDVR LISTING FILE USED AS INPUT TO PROTSYM POST PROCESSOR ALLOCATED. DDNAME: SYS00054 SPACE=(CYL,(05,05))***
** FOOTPRINT:
   @TT0OLSQABASE COBQA05 COBCICS PRD 10104...15:35.0......&...
*** CALLING ENDEVOR API FOR AEPRE OPTION ***
*** BALRING TO ENA$NDVR ****
*** ENDEVOR API STARTED AT: 15:02:14:57 NDVRELNM:COBQA05 NDVRNAM2:COBQA05
*** ENDEVOR API ENDED AT: 15:02:17:05
*** ENDEVOR AEPRE API FUNCTION RETURNED RC 0 ***
*** ALLOCATING PROTSYM FILE. DSN: AD1QA.SYMDUM85.GUI.NDVRSYM.NDV14
*** PROTSYM FILE ALLOCATED. DDNAME: SYS80066
*** ADDING COBQA05 AS COBQA05 TO PROTSYM DSN: AD1QA.SYMDUM85.GUI.NDVRSYM.ND
*** IN25CDRV RETURN CODE = 0 ***
*** CALLING NDVR TO TERMINATE API ***
*** ENA$NDVR API TERMINATED. ***
*** IN25NDVR ENDED AT: 05182011.15021770.
Chapter 6: Messages

This chapter contains messages produced by the symbolic postprocessors and the maintenance program IN25UTIL.

Dynamic Symbolic Support Messages

CAIN5900I

mm/dd/yyyy hh:mm:ss IN25NDVR STARTED FOR PRGNNAME -- pppppppp.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the Listing Server is retrieving the symbolic for program named pppppppp. This message is used to serve as a beginning bookmark for message extraction. All messages issued after this message are extracted by message extraction service.

Action:
None.

CAIN5903E

mm/dd/yyyy hh:mm:ss IN25NSRV CCI SPNPARM FAILED.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI SPNPARM request. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.
**CAIN5903E**

mm/dd/yyyy hh:mm:ss IN25NSRV CCI INIT FAILED.

**Reason:**

This message is issued by IN25NSRV. where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. CCI INIT action has failed. This error occurred when IN25NSRV issued a CCI INIT request. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**

Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.

**CAIN5904I**

mm/dd/yyyy hh:mm:ss IN25NSRV WAITING FOR WORK.

**Reason:**

This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the Listing Server is waiting for work.

**Action:**

None.

**CAIN5905E**

mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED.

**Reason:**

This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**

Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.
CAIN5905E

mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, INVALID DATA.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and the data received are invalid. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.

CAIN5905E

mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, RECEIVED NULLS.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and the data received contained all null values. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to inspect the block received. This could be the result of transmission error. If the problem persists call CA Technical Support.

CAIN5905E

mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, INVALID LENGTH.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and length of the data block received was incorrect. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to inspect the length of data block received. This could be the result of transmission error. If the problem persists call CA Technical Support.
**CAIN5907E**

`mm/dd/yyyy hh:mm:ss IN25NSRV SENDSPEC FAILED.`

**Reason:**
This message is issued by IN25NSRV where `mm/dd/yyyy hh:mm:ss` indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Send action. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**
Examine feedback area provided in message CAIN5930 to determine the reasons for the failure. This could be the result of transmission error. If the problem persists call CA Technical Support.

**CAIN5908W**

`mm/dd/yyyy hh:mm:ss IN25NSRV GETMAIN FAILED.`

**Reason:**
This message is issued by IN25NSRV where `mm/dd/yyyy hh:mm:ss` indicates the date and time when the message was issued. The message indicated that GETMAIN for 32K of main storage has failed.

**Action:**
Make sure that you have specified a sufficiently large region size to meet the many main storage requirements of the Listing service.

**CAIN5909I**

`mm/dd/yyyy hh:mm:ss IN25NSRV REQUEST RECEIVED FOR eeeeeeee.`

**Reason:**
This message is issued by IN25NSRV where `mm/dd/yyyy hh:mm:ss` indicates the date and time when the message was issued. This is an informational message indicating that a listing request for element named eeeeeeee has been received.

**Action:**
None.
**CAIN5913I**

```
mm/dd/yyyy hh:mm:ss IN25NSRV SENDING RESPONSE
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the request by message CAIN5909 has been serviced and response is being sent back to the remote host.

**Action:**
None.

**CAIN5930I**

```
mm/dd/yyyy hh:mm:ss IN25NSRV CCI FEEDBACK: feedback info.
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is the message that is usually issued in conjunction with CCI-related error conditions. Feedback is a 256 bytes area containing CCI return codes, reason codes, and brief description associated with the error encountered.

**Action:**
Use the information provided in this message in conjunction with the failure message to diagnose the error.

**CAIN5950I**

```
mm/dd/yyyy hh:mm:ss IN25NSRV SHUTDOWN.
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the Listing server is shutting down.

**Action:**
None.
CAIN5970W

LINK TO IN25SPOL FAILED.

Reason:
This message is issued by IN25NSRV indicating that LINK to IN25SPOL has failed. Message extraction will not be performed.

Action:
Determine that the data set containing IN25SPOL is either defined in the LINKLIST or is properly defined in the STEPLIB concatenations.

CAIN5980E

CA SCM CRITICAL ERROR. ERROR CODE: eeee. REQUEST FOR pppppppp NOT SERVICED.

Reason:
This message is issued by IN25NSRV and is used as an end bookmark for message extraction. All messages issued before this message are extracted by the message extraction service.

Action:
None.

CAIN5990I

ALLOCATION OF LOG FILE FAILED. LOGGING DISABLED.

Reason:
This message is issued by IN25FSYM, indicating that dynamic allocation for SRVPRINT DD has failed. Logging activities is disabled. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed.

Action:
Determine and correct the cause for failure then retry the action.
CAIN5990I

LINK TO IN25SPOL FAILED.

Reason:
This message is issued by IN25NSRV. LINK SVC for IN25SPOL has failed. Message extraction will not be performed.

Action:
Make sure that the data set containing IN25SPOL is either defined in the LINKLIST or properly defined in the STEPLIB DD.

CAIN5991W

HHMM DOES NOT MATCH.

Reason:
This message is issued by IN25FSYM. The hour and minute of the timestamp found in the symbolic does not match the timestamp provided by the caller for the same symbolic. Requested action is not performed.

Action:
Provide the correct timestamp value and try the action again.

CAIN5995E

NO PROTSYM SEARCH LIST PROVIDED.

Reason:
This message is issued by IN25FSYM. User did not provide one or more PROTSYM data set names to perform symbolic search. Requested action is not performed.

Action:
Provide at least one or up to a maximum of eight PROTSYM fully qualified data set names to be used for symbolic search.
Dynamic Symbolic Support Messages

CAIN6000E

**DYNAMIC UNALLOCATION FAILED FOR nnnnnnnn. RC= rr. RSN= ssssssss.**

**Reason:**
This message is issued by IN25FSYM. Dynamic unallocation of data set with nnnnnnnn DD name has failed. Return code from Dynamic Allocation is rr and the reason code is ssssssss.

**Action:**
Use the return code and reason code to determine the cause of the failure. Correct the error and retry the action.

CAIN6010W

**LOAD OF pppppppp FAILED. RC= rr.**

**Reason:**
This message is issued by IN25FSYM. Loading of program named pppppppp has failed. The return code is rr.

**Action:**
Make sure that the data set containing the pppppppp program is in the LINKLIST or defined in the STEPLIB concatenation.

CAIN6020W

**FAILED IN ROUTINE: rrrrrrrrrr RC= rr.**

**Reason:**
This message is issued by IN25FSYM. Routine named rrrrrrrr has failed with a return code of rr. This message is usually associated with IN25SAPI and rrrrrrrr is the failed SAPI function.

**Action:**
Determine the error and retry the request.
**CAIN6070E**

**CRITICAL ERROR LD@DSSDSN INVALID VALUE.**

**Reason:**
This message is issued by IN25FSYM. The data set name provided in LD@DSSDSN is invalid.

**Action:**
LD@DSSDSN should contain a valid DD name to be used for DSS logging. It is usually specified as DSSLOG. Correct the DD name and retry the action.

---

**CAIN7000W**

**IN25NDVR MAJOR ERROR, LOG FILE NOT OPENED**

**Reason:**
SRVPRINT log file not opened. Endevor activity log disabled.

**Action:**
We recommend that //SRVPRINT DD SYSOUT=* be defined in the job's JCL so that relevant error can be captured to assist in problem analysis. This would avoid the need to recreate the error.

---

**CAIN7010I**

**IN25NDVR ALLOCATION OF LOG FILE FAILED.**

**Reason:**
Dynamic allocation of activity log has failed. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed.

**Action:**
Determine and correct the cause of the error and retry the request.
**CAIN7020W**

**LOAD OF IN25DALC FAILED.**

**Reason:**
IN25NDVR encountered an error trying to LOAD IN25DALC. Endevor List request will not be performed.

**Action:**
Make sure that the data set containing IN25DALC load module is either defined in the LINKLIST or is defined in the STEPLIB concatenation.

**CAIN7030W**

**LOAD OF ENA$NDVR FAILED.**

**Reason:**
IN25NDVR cannot LOAD the Endevor API. Endevor List request will not be performed.

**Action:**
Make sure that Endevor AUTHLIB and CONLIB data sets are either defined in the LINKLIST or defined in the job’s JCL.

**CAIN8000W**

**JESMSGLG JCT MTTR FOUND.**

**Reason:**
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicates that MTTR of JESMSGLG JCT was found.

**Action:**
None.

**CAIN8010I**

**JESYSMSG JCT MTTR FOUND.**

**Reason:**
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicates that MTTR of JESMSGLG JCT was found.

**Action:**
None.
CAIN8020I

ACQUIRED MSGLOG AND SYSMSG JCT

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This message indicates that the JCT for JESMSGLG and JESYSMSG have been acquired.

Action:
None.

CAIN8030W

UNABLE TO ACQUIRE JCT OF EITHER JESMSGLG OR JESYSMSG.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicated that IN25SPOL was unable to acquire the JCT of either JESMSGLG or JESYSMSG. Message extraction will not be performed.

Action:
Call CA Technical Support with the information.

CAIN8040I

STIMER WAIT FOR JQE UPDATE.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicated that IN25SPOL has issued a STIMER SVC to wait for JQE update to complete.

Action:
None.
CAIN8050I

**THERE ARE NO SJQES RETURNED.**

**Reason:**
This message is issued by IN25SPOL indicating that IEFSSREQ did not return SJQES information. Message extraction will not be performed.

**Action:**
None.

CAIN8060I

**THERE ARE NO SOUTS RETURNED.**

**Reason:**
This message is issued by IN25SPOL indicating that IEFSSREQ did not return SOUTS information. Message extraction will not be performed.

**Action:**
None.

CAIN8070I

**UNABLE TO ACCESS JOB QUEUE.**

**Reason:**
This message is issued by IN25SPOL indicating that IEFSSREQ was unable to access JES job queue.

**Action:**
None.

CAIN8080I

**IN25SS71 LOAD FAILED.**

**Reason:**
This message is issued by IN25SPOL indicating that loading of IN25SS71 has failed.

**Action:**
Make sure that the data set containing IN25SS71 is either in the LINKLIST or the STEPLIB concatenation is properly defined.
CAIN8090I

IN25SDSB LOAD FAILED.

Reason:
This message is issued by IN25SPOL indicating that loading of IN25SDSB has failed.

Action:
Make sure that the data set containing IN25SDSB is either in the LINKLIST or the STEPLIB concatenation is properly defined.

CAIN8091I

jjjj IS THE PRIMARY JOB ENTRY SUBSYSTEM. SYSTEM ID FROM JQRYSSID ===> iii.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that jjjj is the primary job entry subsystem whose id is iii.

Action:
None.

CAIN8092I

ddddddd IS THE DDN OF jjjjjjjj RETURNED.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating dddddddd is the DD name of jjjjjjjj returned. jjjjjjjj can either be JESMSGLG or JESYSMSG.

Action:
None.
CAIN8093I

ASSOCIATED DSN: datasetname.

Reason:
This message is issued by IN2SSPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that the fully qualified data set name for the DD name cited in message CAIN8092 is datasetname.

Action:
None.

CAIN8094I

JOBNAME: jobname JOBID: iiiiiiii

Reason:
This message is issued by IN2SSPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that the active job name is jobname whose jobid is iiiiiiii.

Action:
None.

CAIN8095I

IEFSSREQ TYPE=QUERY FAILED. RETURN CODE= cccc REASON CODE= ssss

Reason:
This message is issued by IN2SSPOL indicating that IEFSSREQ type of query has failed with a return code of cccc and reason code of ssss.

Action:
Determine the cause of failure based on the return code and reason code.
CAIN8096I

**IEFSSI SUBFUNCTION 80 FAILED. SSORETN= rrrr STATREAS= ssss.**

**Reason:**
This message is issued by IN25SPOL indicating that IEFSSI subfunction 80 has failed. The subsystem return code is rrrr and reason code is ssss. Message extraction will not be performed.

**Action:**
Call CATechnical Support.

CAIN8097I

**JESMSGLG dddddddd NOT FOUND.**

**Reason:**
This message is issued by IN25SPOL indicating that dddddddd token for JESMSGLG is not found.

**Action:**
None.

CAIN8098W

**POSSIBLE CHAINING ERROR. SEE REG 8 FOR DETAILS.**

**Reason:**
This message is issued by IN25SPOL indicating that IN252POL was unable to locate SSVE control blocks via chaining through various JES control blocks. Message extraction will not be performed. General Purpose Register 8 points to the chain.

**Action:**
Call CATechnical Support.
**CAIN8100I**

**SPOOL READ FUNCTION CURRENTLY DOES NOT SUPPORT JES3 AT BELOW ZOS 01.11.01 LEVEL.**

**Reason:**
This message is issued by IN25SPOL indicating that spool read function does not support JES3 at a level below ZOS 01.11.01 level. Message extraction will not be performed.

**Action:**
None.

**CAIN8100I**

**STARTING MSGLOG00 PROCESS.**

**Reason:**
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that message extraction of JESMSGLG is being started.

**Action:**
None.

**CAIN8110I**

**STARTING SYSMSG00 PROCESS.**

**Reason:**
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that message extraction of JESYSMSG is being started.

**Action:**
None.
CAIN8120I

**OBTAINED JCT FROM INSTOR BUFFER**

**Reason:**
This message is issued by IN25SS71. It is an informational message indicating that JCT information was obtained from in-storage buffer.

**Action:**
None.

CAIN8120I

**OBTAINED IOT FROM INSTOR BUFFER**

**Reason:**
This message is issued by IN25SS71. This is an informational message indicating that IOT information was obtained from in-storage buffer.

**Action:**
None.

CAIN8130E

**INVALID REQUEST.**

**Reason:**
This message is issued by IN25SS71. This is a should not occur error.

**Action:**
Call CA Technical Support.

CAIN8140W

**FAILED TO LOCATE PDDBS FOR BOTH JESMSGLG AND JESYSMSG.**

**Reason:**
This message is issued by IN25SS71 indicating that it cannot locate the PDDBs for JESMSGLG and JESYSMSG.

**Action:**
Call CA Technical Support.
CAIN8150I

JESMSGLG BUFR IS EMPTY

Reason:
This message is issued by IN25SS71 indicating that the JESMSGLG buffer is empty. Message extraction cannot be performed.

Action:
None.

CAIN8160I

MSGLOG OBTAINED FROM INSTOR BUFFER

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESMSGLG messages were extracted from in-storage buffer.

Action:
None.

CAIN8170I

MSGLOG READ FROM LAST TRACK.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESMSGLG messages were extracted from the last track specified in MTTR.

Action:
None.
CAIN8180I

MSGLOG RECORD COUNT EXHAUSTED.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESMSGLG messages extraction has exhausted its record count.

Action:
None.

CAIN8190I

SYSMSG RECORD COUNT IS ZERO.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESYSMSG record count is zero.

Action:
None.

CAIN8200I

SYSMSG OBTAINED FROM INSTOR BUFFER

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESYSMSG information was extracted from in-storage buffer.

Action:
None.
CAIN8210I

SYMSG RECORD COUNT EXHAUSTED.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESYSMSG messages extraction has exhausted its record count.

Action:
None.

CAIN8230I

SYMSG READ FROM LAST TRACK.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that JESYSMSG messages were extracted from the last track specified in MTTR.

Action:
None.

CAIN8240E

SUBSYSTEM FUNCTION 71 SPOOL READ FOR JCT FAILED. RC= rrrr SSORETNN= cccc SSJIRETN= ssss.

Reason:
This message is issued by IN25SS71 indicating that IEFSSREQ subfunction 71 has failed reading the JCT. The return code is rrrr, subsystem reason code is cccc, subsystem return code is ssss. Message extraction is not performed.

Action:
Call CA Technical Support with the error message.
CAIN8260W

OUTPUT DCB OPEN FAILED.

Reason:
This message is issued by IN25SS71 indicating that open attempt of output DCB for JOBLOG DD statement has failed. Message extraction will not be performed.

Action:
Determine the reason for open failure. DD statement: //JOBLOG DD SYSOUT=* may be missing.

CAIN8270I

NO MORE SYSOUT FROM JES.

Reason:
This message is issued by IN25SS71 indicating end of file condition has reached.

Action:
None.

CAIN8300I

JCT RETREIVAL ERROR.

Reason:
This message is issued by IN25SDSB indicating there was an error retrieving job’s JCT. Message extraction will not be performed.

Action:
None.

CAIN8310I

IOT RETRIEVAL ERROR.

Reason:
This message is issued by IN25SDSB indicating there was an error retrieving job’s IOT. Message extraction will not be performed.

Action:
None.
Dynamic Symbolic Support Messages

CAIN8320I

OBTAINED IOT FROM INSTOR BUFFER

Reason:
This message is issued by IN25SDSB when CA Technical Support requests for diagnostic messages. The message indicated that job's IOT information was obtained from in-storage buffer.

Action:
None.

CAIN8330E

JESMSGGLG ALLOCATION FAILED. MSGLOG NOT COLLECTED.

Reason:
This message is issued by IN25SDSB indicating that dynamic allocation of JESMSGGLG data set name has failed. Message extraction will not be performed.

Action:
None.

CAIN8340E

JESYSMSG ALLOCATION FAILED. SYSMSG NOT COLLECTED.

Reason:
This message is issued by IN25SDSB indicating dynamic allocation of JESYSMSG data set name has failed. Message extraction will not be performed.

Action:
None.

CAIN8350W

FAILED TO LOCATE PDDBS FOR BOTH JESMSGGLG AND JESYSMSG.

Reason:
This message is issued by IN25SDSB indicating that attempts to locate the PDDBs for JESMSGGLG and JESYSMSG has failed. Message extraction will not be performed.

Action:
None.
CAIN8360I

**SUBSYSTEM FUNCTION 71 SPOOL READ FOR JCT FAILED. RC= rrrr SSOBJRET= ssss SSJIRET=nnnn**

**Reason:**
This message is issued by IN25SDSB indicating that IEFSSREQ subfunction 71 has failed reading the JCT. The return code is rrrr, subsystem reason code is ssss, subsystem return code is nnnn. Message extraction is not performed.

**Action:**
Call CA Technical Support with this message.

CAIN8380I

**JESMSGLG ALLOCATED. DDNAME: dddddddd**

**Reason:**
This message is issued by IN25SDSB when CA Technical Support requests for diagnostic messages. The message provides the dynamic allocation returned DDNAME as dddddddd.

**Action:**
None.

CAIN8390I

**JESMSGLG DYNAMIC ALLOCATION FAILED. RC/RSN: rrrr/ssss**

**Reason:**
This message is issued by IN25SDSB indicating that dynamic allocation of SYSOUT for JESMSGLG has failed. The dynamic allocation return code is rrrr, its reason code is ssss. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed. Message extraction will not be performed.

**Action:**
Determine and correct the cause for the failure, then retry the request.
**CAIN8400W**

**INPUT DCB OPEN FAILED.**

**Reason:**
This message is issued by IN25SDSB indicating that open of input DCB has failed. The two input data sets involved are JESMSGLG and JESYSMSG. When these data sets were allocated successfully, open should not fail. Message extraction will not be performed.

**Action:**
Determine and correct the cause of the failure, and retry the request.

**CAIN8410I**

**INPUT DDNAME: END OF FILE**

**Reason:**
This message is issued by IN25SDSB indicating the end of file condition for DD named sys has reached.

**Action:**
None.

**CAIN8410W**

**OUTPUT DCB OPEN FAILED.**

**Reason:**
This message is issued by IN25SDSB indicating that open of JOBLOG SYSOUT has failed.

**Action:**
Verify that //JOBLOG DD SYSOUT=* is defined in the job’s JCL.
**SYM Messages**

**SYM002**

**LISTER= OPTION INVALID, NO LISTING SAVED**

Reason:
The `LISTER` option was invalid.

Action:
Correct the `LISTER` option and resubmit your job stream.

**SYM003**

**CUTPRINT= OPTION INVALID, LISTING WILL BE PRINTED**

Reason:
The `CUTPRINT` option was invalid.

Action:
Correct the `CUTPRINT` option and resubmit your job stream.

**SYM004**

**SYMBOLIC INFORMATION HAS BEEN SET AS NON-PURGABLE**

Reason:
The `NOPURGE` option was specified on the parameter statement.

Action:
None.

**SYM005**

**PARAMETER OPTIONS INVALID, SYMBOLIC STEP NOT RUN**

Reason:
An invalid option was specified on the parameter statement.

Action:
Correct the parameter statement and resubmit your job stream.
**SYM006**

**LISTER=XXX REQUESTED**

**Reason:**
This identifies the LISTER option specified.

**Action:**
None.

**SYM007**

**CUTPRINT=XXX REQUESTED**

**Reason:**
This identifies the CUTPRINT option specified.

**Action:**
None.

**SYM008**

**CONTROL STATEMENT IS MISSING - JOB TERMINATED**

**Reason:**
No parameter statement was found.

**Action:**
Correct the parameter statement and resubmit your job stream.

**SYM009**

**PROTSYM HAS REACHED MAXIMUM NUMBER OF PROGRAMS**

**Reason:**
The symbolic file has exceeded the maximum number of program entries.

**Action:**
Delete some programs for your file and resubmit your job stream, or define a new PROTSYM file and then resubmit your job stream using the new file.
SYM010

PROCESSING HAS BEGUN FOR PROGRAM NAME - XXXXXXXX

Reason:
Program xxxxxxxx will be processed and its output will reside on the symbolic file.

Action:
None.

SYM011

SEQUENCE NUMBERS ARE NOT IN ASCENDING SEQUENCE. JOB WILL BE TERMINATED - CONTACT CA

Reason:
This is an internal verification check error.

Action:
Contact Technical Support.

SYM012

RECORD COUNT ERROR AT XXXXXXX

Reason:
This is an internal verification check error.

Action:
Contact Technical Support.

SYM013

QQQQ ERROR R15 = X'YY' ERROR CODE = X'ZZ'

Reason:
A VSAM request, qqqq, has resulted in an error. The maximum number of program entries has been reached. This usually indicates a corrupted symbolic file.

Action:
Contact Technical Support.
**SYM014**

**PROTSYM OUT OF SPACE**

**Reason:**
The symbolic file has exceeded the maximum number of records.

**Action:**
Delete some programs for your file or increase the size of your symbolic file. Then resubmit your job stream. Or, define a new PROTSYM file and then resubmit your job stream using the new file.

**SYM015**

**DD STATEMENT MISSING FOR PROTSYM**

**Reason:**
The DD statement for the symbolic file could not be found.

**Action:**
Correct the JCL and resubmit the job stream.

**SYM016**

**ENQ ERROR - CODE = X'YY'**

**Reason:**
In VSE, an error occurred when an SVC 63 (ENQ) was issued. This is normally caused by a NOT FOUND condition for the symbolic file.

**Action:**
Check the JCL and correct. If you still cannot determine the cause of this error, Contact Technical Support.
SYM017

UTILITY IN PROGRESS ON PROTSYM FILE - JOB TERMINATED

Reason:
The CA InterTest batch utility program was processing the symbolic file at the same time that the postprocessor step was running.

Action:
First ensure that the last UTILITY run was successful. To turn off this indicator, run a UTILITY job with a REPORT function.

SYM018

MAIN STORAGE NOT AVAILABLE - INCREASE REGION SIZE

Reason:
A GETMAIN (MVS) or GETVIS (VSE) request has failed due to insufficient storage.

Action:
Resubmit the job stream with a larger region size.

SYM019

PROGRAM ABENDED 111 AT DISPLACEMENT XXXXX

Reason:
A condition has occurred that required a termination with a dump.

Action:
Contact Technical Support.

SYM020

SYMBOLIC FILE UPDATED SUCCESSFULLY

Reason:
The postprocessor has ended successfully and the program has been added to the symbolic file.

Action:
None.
SYM021

XXXXXX SOURCE STATEMENTS SAVED

Reason:
On a successful completion, the number of source statements, xxxxxxx, displays.

Action:
None.

SYM022

YYYY TOTAL RECORDS INSERTED INTO SYMBOLIC FILE

Reason:
On a successful completion, the total number of records added to the symbolic file, yyyy, displays.

Action:
None.

SYM023

POST-PROCESSOR TERMINATED

Reason:
The CA InterTest postprocessor program has ended.

Action:
None.

SYM024

INPUT FILE PROCESSED

Reason:
The CA InterTest postprocessor program has read all of the data passed to it in the INPUT data set.

Action:
None.
SYM025

PROCEDURE NAMES CROSS-REFERENCE NOT FOUND

Reason:
The procedure names cross-reference output area was not found.

Action:
Without this area, CA InterTest is unable to process any requests using a PARAGRAPH NAME. If PARAGRAPH NAMES are needed, correct the COBOL options and resubmit the job stream.

SYM026

INPUT FILE IS EMPTY

Reason:
The data set specified by the INPUT JCL statement was empty.

Action:
Correct and resubmit the job stream.

SYM027

CAPEX OPTION ERROR - MLIST MUST BE SPECIFIED

Reason:
The required CA Optimizer (CAPEX) option MLIST was not specified.

Action:
Correct and resubmit the job stream.

SYM028

COBOL COMPILER OPTIONS ARE INCORRECT - XXXX - NOT FOUND

Reason:
Area xxxxx could not be found in the COBOL listing. For working storage, at least one data item must be declared.

Action:
Correct COBOL compiler options or add a working storage data item to produce the required area and resubmit the job stream.
SYM029

XXXXX NOT REQUESTED - PROCESSING TERMINATED

Reason:
The required COBOL II option, xxxxx, was not specified.

Action:
Correct and resubmit the job stream.

SYM030

NO CSECT FOUND - PLEASE REMOVE ANY PRINT NOGEN STATEMENTS THAT MIGHT PREVENT THE CSECT STATEMENT FROM BEING PRINTED

Reason:
After examining the entire Assembler listing, no labeled CSECT could be found.

Action:
Correct and resubmit the job stream.

SYM031

INPUT IS FROM COMMAND TRANSLATOR

Reason:
The input passed to the CA InterTest postprocessor program was generated by the CICS command translator and not by the compiler or Assembler.

Action:
Correct the procedure so that the passed output is from the compiler/Assembler.

SYM032

OPEN FOR INPUT FAILED

Reason:
The INPUT file could not be opened. Check the printed output for additional error messages that may have been produced by the operating system.

Action:
Correct the JCL and resubmit the job stream.
SYM033

OPEN FOR OUTPUT FAILED

Reason:
The OUTPUT file could not be opened. Check the printed output for additional error messages that may have been produced by the operating system.

Action:
Correct the JCL and resubmit the job stream.

SYM034

OPEN FOR CARDS FAILED

Reason:
The CARDS file could not be opened. Check the printed output for additional error messages that may have been produced by the operating system.

Action:
Correct the JCL and resubmit the job stream.

SYM035

NO CROSS-REFERENCE FOUND - SYMBOLIC NAMES CANNOT BE USED

Reason:
The Cross-Reference area could not be found in the Assembler listing. Without this area, symbolic names cannot be resolved.

Action:
Resubmit the job stream with the XREF (SHORT) or XREF (FULL) Assembler parameter.

SYM036

PASSED PARAMETER STATEMENTS

Reason:
The next group of printed lines will be an echo of all the parameter statements read by the postprocessor.

Action:
None.
SYM038

XXX LINK-EDITOR MAP RECORD(S) HAVE BEEN ADDED TO ENTRY

Reason:
The IN25LINK program has added xxx linkage editor records to an existing symbolic entry.

Action:
None.

SYM039

NO LINK-EDITOR ENTRY FOUND FOR XXXXXXX

Reason:
The link-name, xxxxxxxx, specified on an IN25LINK postprocessor control card could not be found in the output produced by the linkage editor.

Action:
You can do one of the following:

■ Ignore the error.
■ Correct the parameter card and resubmit the job stream.
■ Use the CNTL Composite Support menu to add the information online. If the LISTER parameter is omitted, no listing is saved in the symbolic file.

SYM040

THE FOLLOWING OPTIONS WERE NOT SPECIFIED

Reason:
The list of options following this message was not specified. Without these options, some CA InterTest facilities may not function.

Action:
Correct the JCL and resubmit the job stream.
SYM042

NO STATEMENT INFORMATION WAS FOUND IN THE PASSED LISTING

Reason:
The postprocessor program could not find the data needed to process the statement information.

- For a COBOL program, this data is produced by the CLIST or PMAP compiler option.
- For a COBOL II program, this data is produced by the OFFSET or LIST compiler option.
- For a CA Optimizer program, this data is produced by the MLIST option.
- For a CA Optimizer/II program, this data is produced by the MOFFSET option.

The following are some of the conditions that may cause this error:

- Errors in the compile which cause the suppression of the data.
- Incorrect compiler options.
- Compiler control statements that suppress the needed data.

Action:
Determine why the required area was suppressed. Correct and resubmit the job stream.

SYM043

THE CSECT NAMED XXXXXXX WAS NOT FOUND IN THE EXTERNAL SYMBOL DICTIONARY

Reason:
In a VSE Assembler, a CSECT statement named xxxxxxx was found, but that name could not be found in the ESD list.

Action:
Correct the JCL and resubmit the job stream.
Dynamic Symbolic Support Messages

SYM044

INPUT DATA WAS NOT PRODUCED BY THE LINKAGE-EDITOR

Reason:
The data passed to the IN25LINK postprocessor using the INPUT JCL statement did not contain the output produced by the linkage editor step, or the linkage editor PARM=MAP is not in effect.

Action:
Correct the JCL and resubmit the job stream.

SYM045

INVALID POWER PARAMETER FORMAT

Reason:
The POWER parameter was specified incorrectly.

Action:
Correct the parameter card and resubmit the job stream.

SYM046

INVALID POWER CLASS SPECIFIED (NOT A - Z)

Reason:
The POWER LST class specified on the parameter card was not an alphabetic character.

Action:
Correct the parameter card and resubmit the job stream.

SYM047

INVALID POWER JOB NAME

Reason:
The name specified in the POWER parameter is invalid.

Action:
Correct the parameter card and resubmit the job stream.
SYM048
IN25PWRI, POWER INTERFACE MODULE, WAS NOT FOUND

Reason:
The CA InterTest module, IN25PWRI, was not found in the load library specified in the JCL. This module is required when using the VSE/POWER LST queue.

Action:
You can do one of the following:
- Change the JCL to point to a load library that contains the IN25PWRI module.
- Change the JCL to use SYSLST instead of POWER.

SYM049
IN25OPTS MODULE NOT FOUND - DEFAULTS ARE USED

Reason:
Module IN25OPTS was not found in the load library specified in the JCL.

Action:
If the default POWER options can be used, no action is required. However, we recommend that the correct IN25OPTS module be added to the load library.

SYM050
POWER INTERFACE IS NOT ACTIVE

Reason:
The POWER parameter was specified incorrectly.

Action:
Correct the parameter card and resubmit the job stream.

SYM051
SYNTAX ERROR IN WH= OPTION

Reason:
A syntax error was found in the CA Realia/II Workbench Host Option parameter.

Action:
Correct the parameter card and resubmit the job stream.
SYM052

WH= SOURCE FILE OPTION IS INCORRECT

Reason:
An error was found in the CA Realia/II Workbench Host Option parameter.

Action:
Correct the parameter card and resubmit the job stream.

SYM053

WH= MEMBER NAME IS MISSING OR INCORRECT

Reason:
An error was found in the CA Realia/II Workbench Host Option parameter.

Action:
Correct the parameter and resubmit the job stream.

SYM054

REALIA WORKBENCH HOST OPTION WAS REQUESTED WITHOUT HAVING A LISTER OPTION SPECIFIED

Reason:
The LISTER option was not specified in the CA Realia/II Workbench Host Option parameter.

Action:
The LISTER=ALL option is set by default.

SYM055

REALIA WORKBENCH HOST OPTION INTERFACE MODULE WAS NOT LINKED WITH THIS MODULE

Reason:
The CA Realia/II Workbench Host Option Interface Module was not linked.

Action:
Correct and resubmit the job.
**SYM056**

**A CA LMP RIMSTAT ERROR HAS BEEN DETECTED**

**Reason:**
The CA License Management Program is not properly installed.

**Action:**
Ensure that you have the proper level of CA Common Services for z/OS installed.

**SYM057**

**CSECT NAME 'XXXXXXXX' IS GT 8 BYTES. CSECT IGNORED**

**Reason:**
CSECT name is greater than 8 bytes.

**Action:**
Correct and resubmit the job.

**SYM058**

**HLASM OPTION "LIST(133|MAX)" IS NOT SUPPORTED. USE OPTION "LIST(121)".**

**Reason:**
HLASM option LIST(133|MAX) is not supported.

**Action:**
Correct the option by using LIST(121).

**SYM059**

**HLASM OPTION "NOTHREAD" IS NOT SUPPORTED. USE OPTION "THREAD".**

**Reason:**
The NOTHREAD option is not supported.

**Action:**
Correct the option by using the THREAD option (IBM default).

**SYM090**

**ATTEMPT TO UPDATE SAM RECORD VIA DATA RPL**
Dynamic Symbolic Support Messages

SYM091
ATTEMPT TO UPDATE DATA RECORD VIA SAM RPL

SYM092
ATTEMPT TO UPDATE DIRECTORY RECORD VIA DATA RPL

SYM093
ATTEMPT TO UPDATE DATA RECORD VIA DIRECTORY RPL

SYM094
NO ENQ IS SET FOR A XXXXXX

SYM095
DIRECTORY RECORD IS CORRUPTED

SYM097
MISMATCH ON AVAILABLE FREE RECORDS IN ONE SAM

SYM Messages 2-11
Symbolic Post-Processor Program Messages

SYM960
MAX SAM RECS EXCEEDED. PROTSYM FILE MAY BE CORRUPTED

SYM961
MAX DIR RECS EXCEEDED. PROTSYM FILE MAY BE CORRUPTED

Reason:
Error messages SYM090 to SYM097, and SYM960 to SYM961 are produced by a special checkout procedure.

This procedure looks for conditions that corrupt the symbolic file. If any of the conditions are found, one of the above messages is issued, and the batch processor program abends.

Action:
For assistance in handling these errors, contact Technical Support.
SYMP001I

**** INTERTEST VERSION ID: x.x COMPILED: dd mm yy hh:mm:ss

Reason:
This reason is informative. It identifies the version and compile date and time for the PL/I postprocessor program, IN25SYMP.

Action:
None.

SYMP002I

INTERTEST - PL/I POSTCOMPILER RUN FOR PROGRAM: progname

Reason:
This reason is informative during initialization of IN25SYMP. Processing for the requested program has begun.

Action:
None.

SYMP003I

LISTER RECORDS ADDED TO PROTSYM FILE: nn

Reason:
This reason is informative during termination of IN25SYMP. The number of records used on the PROTSYM file for listing information displays.

Action:
None.

SYMP004I

SYMBOLIC RECORDS ADDED TO PROTSYM FILE: nn

Reason:
This reason is informative during termination of IN25SYMP. The number of records used on the PROTSYM file for symbolic information displays.

Action:
None.
**SYMP005I**

IN25ASMP RETURN CODE ON FINAL PROCESSING: nn

**Reason:**
This reason is informative. The final return code from routine IN25ASMP displays.

**Action:**
None.

**SYMP006I**

IN25SYMP RETURN CODE ON FINAL PROCESSING: nn

**Reason:**
This reason is informative. The final return code from routine IN25SYMP displays.

**Action:**
None.

**SYMP101W**

BLOCK NAME CANNOT BE RESOLVED. VARIABLE AND PARAMETER RESOLUTION MAY BE AFFECTED. DRC=n BLOCK NAME= blockname

**Reason:**
A variable was found in the variable storage map section of the compiler output whose associated block cannot be identified.

**Action:**
Contact Technical Support with program listings.

**SYMP102W**

VARIABLE DISPLACEMENT CANNOT BE DETERMINED. DRC=n, VARIABLE NAME= variable name

**Reason:**
A variable was found in the variable storage map section of the compiler output whose associated attributes could not be identified.

**Action:**
Make sure all data names are unique within each block.
SYMP103W

PARAMETER DISPLACEMENT CANNOT BE DETERMINED. DRC=n, PARAMETER NAME= parameter name

Reason:
A parameter passed to a procedure could not be resolved and will not be available to
the CORE transaction, or an associated block could not be determined.

Action:
Make sure all data names are unique within each block and that no procedure or entry
statements are suppressed by %NOPRINT. Check for other error messages.

SYMP104W

BASED/DEFINED VAR PTR/BASE CANNOT BE FOUND. DRC=n, VARIABLE NAME= variable name POINTER NAME = pointer name

Reason:
The pointer associated with a BASED variable or the base variable of a redefined
variable (see message SYMP115W) could not be resolved. The pointer name can be the
name of the associated pointer or the base area for the redefinition.

Action:
Try simplifying the expression of the base area. For example, use the following syntax to
declare a redefined variable:

...BASED( ADDR( variable ) )
or
...DEFINED base_variable...

Also, make sure the variable does not refer to a subscripted array element or qualified
name.
SYMP105W

ADDRESSES OF THE FOLLOWING BASED VARIABLES CANNOT BE DETERMINED FROM THE PL/I CROSS REFERENCE. IN ORDER TO ACCESS THESE VARIABLES ON-LINE, YOU MUST SPECIFY A QUALIFIED NAME IN THE INTERTEST CORE COMMAND.

Reason:
One or more BASED (*) variables were found in the PL/I cross reference. IN25SYMP was unable to determine the pointer to the variables specified.

Action:
This reason is informative only. When attempting to view the variable online with CA InterTest for CICS, you must use the POINTER option in the CORE command.

SYMP106W

ADDRESSES OF THE BASED STRUCTURES CONTAINING THE FOLLOWING VARIABLES COULD NOT BE DETERMINED. IN ORDER TO ACCESS THESE VARIABLES ON-LINE, YOU MUST SPECIFY A QUALIFIED NAME IN THE INTERTEST CORE COMMAND.

Reason:
A SYMP105W message was issued for the major structure containing the variable names.

Action:
This reason is informative only. When attempting to view the variable online with CA InterTest for CICS, you must use the POINTER option in the CORE command.

SYMP107W

THE FOLLOWING PL/I COMPILER OPTION IS REQUIRED IN ORDER FOR IN25SYMP TO PROCESS CORRECTLY compiler option.

Reason:
The listed PL/I compiler option was not specified.

Action:
Be sure that the following options were specified to the PL/I compiler:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGGREGATE</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTES(FULL)</td>
<td>OPTIONS</td>
</tr>
<tr>
<td>MAP</td>
<td>SOURCE</td>
</tr>
<tr>
<td>NEST</td>
<td>STMT or GOSTMT</td>
</tr>
<tr>
<td>OFFSET</td>
<td>STORAGE</td>
</tr>
<tr>
<td></td>
<td>XREF(FULL)</td>
</tr>
</tbody>
</table>
If all of the previous options were not specified, code the appropriate options and rerun the job.

If all of the previous options were specified, ensure that the options section is included in the PL/I compiler listing and that the output of the compiler was directed to the INPUTT DD statement, or that the compiler terminated with a return code of 8 or less.

**SYMP108W**

*** WARNING: "NOPRINT" OPTION SPECIFIED. ***

Reason:
The NOPRINT option was specified on the control card. This option suppresses checking for the occurrence of the preprocessor control statement %NOPRINT. If the use of this facility suppresses the listing of PROCEDURE or ENTRY statements that contain parameter lists, or suppresses the listing of the final END statement of the program, the results may be unpredictable. Possible effects include the inability to resolve parameter variables properly, as well as possible abnormal termination of SYMP.

Action:
Remove the NOPRINT option or ensure required information is not suppressed.

Note: Indiscriminate use of this option could cause program failure or incorrect results.

**SYMP110W**

STRUCTURE NAME "IN" ENCOUNTERED WHILE SCANNING CROSS REFERENCE/ATTRIBUTE LIST VARIABLE: variable name STATEMENT NO: statement number

Reason:
While resolving structure nesting information, the identified variable in the specified statement number was found in a major or minor structure named IN. If this is not true, the variable may not be properly resolved.

Action:
None, if the previous condition described is correct. Otherwise, Contact Technical Support.
SYMP111W

UNABLE TO DETERMINE LENGTH OF DATA ITEM. "REFER" OPTION NOT SUPPORTED FOR BASED VARIABLES. VARIABLE: variable name STATEMENT NO: statement number

Reason:
Dynamically sized items are not supported. Examples include string parameters that inherit their size from the calling block, automatic strings whose length is an expression, and based strings whose length is specified by the REFER option. Such variables may not be available to the CORE transaction when debugging.

Action:
None.

SYMP112W

UNEXPECTED CONVERSION ERROR WHILE PROCESSING THE CROSS REFERENCE/ATTRIBUTE LIST FOR: VARIABLE: variable name STATEMENT NO: statement number

Reason:
An unanticipated error occurred during processing of the attribute list.

Action:
Contact Technical Support.

SYMP113W

LABEL DISPLACEMENT CANNOT BE DETERMINED FOR: xxxxxxxx

Reason:
The indicated label could not be associated with its block.

Action:
Make sure label names are unique. Check the statement/offset table for missing or out-of-order entries. Do not use END block-name statements to close multiple blocks.
**SYMP114W**

NO STORAGE WILL BE ALLOCATED FOR THE FOLLOWING VARIABLES. THE VARIABLES CANNOT BE ACCESSED.

**List of variables**

**Reason**
The PL/I compiler has not allocated storage for these variables. This is normally the result of the variables not being referenced or their values never being used.

**Action**
Informational only. No action is necessary.

**SYMP115W**

THE FOLLOWING LINE CONTAINS "%NOPRINT" WHICH COULD PREVENT PROPER RESOLUTION OF SOME VARIABLES.

**input compiler record**

**Reason:**
Use of the compiler option %NOPRINT may cause the suppression of information needed to resolve variables properly.

**Action:**
Make sure %NOPRINT does not suppress the printing of:

- PROCEDURE or ENTRY statements containing parameter lists.
- Declarations of redefined variables using expressions, such as:
  
  ```
  ...BASED( ADDR( variable ) )
  ...DEFINED base_variable...
  ```

**SYMP116W**

THE FOLLOWING "DEFINED" STRUCTURE IS NESTED TOO DEEPLY TO PROPERLY RESOLVE ITS LENGTH: structure

**Reason:**
This error occurs only with a structure nesting depth that exceeds 16, which is not currently allowed by any version of the PL/I compiler.

**Action:**
None.
SYMP117W

LENGTH OF DEFINED STRUCTURE "structure" CANNOT BE RESOLVED DUE TO CONTAINED ARRAY "array"

Reason:
When a CORE command displays the specified DEFINED structure containing an array or a substructure that contains an array, the area displayed is correct, but it is limited to the correct length. This error occurs only with a structure nesting depth that exceeds 16, which is not currently allowed by any version of the PL/I compiler.

Action:
None.

SYMP118W

VARIABLE "element name" IS A DUPLICATE NAME WITHIN A STRUCTURE. STRUCTURE, "structure name", IS DECLARED IN STATEMENT statement number DRC = n.

Reason:
A duplicate name was found in a structure. All names must be unique within a major structure. If not, the following problems can occur:
- Selection of an incorrect variable
- Incorrect attributes for a variable
- Incorrect resolution of parameters
- System errors not apparently related to these variables

Action:
Assign unique names.

SYMP119W

NO AUTOMATIC VARIABLES FOUND FOR PROCEDURE procname PARAMETER parameter CANNOT BE RESOLVED DRC = n.

Reason:
No AUTOMATIC variables were declared for the specified procedure. Parameters cannot be resolved for any PL/I procedure unless AUTOMATIC variables are declared in it.

Action:
You can circumvent this restriction by declaring an AUTOMATIC variable. This variable does not have to be referenced.
SYMP120W

**STRUCTURE INFORMATION FOR:** variable-name IS INVALID. SPECIFY CONNECT ATTRIBUTE, OTHERWISE ONLINE STRUCTURE REQUEST WILL SHOW INVALID INFORMATION. STATEMENT #: nnn

**Reason:**
The CONNECT attribute is missing from the named variable, found in the specified statement number. When the CONNECT attribute is missing, CA InterTest and CA SymDump cannot properly format the variable.

**Action:**
Redefine the variable with the CONNECT attribute.

SYMP121W

**COMPILER EXTERNAL SYMBOL DICTIONARY NOT AVAILABLE. ADDRESSES OF THE FOLLOWING CONTROLLED VARIABLES CANNOT BE DETERMINED.**

List of variable names

**Reason:**
The External Symbol Dictionary is not in the compiler listings. As a result it is not possible to determine the address of controlled variables. Therefore they cannot be displayed.

**Action:**
Informational only. If you desire to display controlled variables, recompile with the ESD option.

SYMP122W

**THE FOLLOWING VARIABLES CAN ONLY BE ACCESSED THROUGH CA INTERTEST BATCH.**

List of variables

**Reason:**
The information required to locate these variables is not available in a CICS environment.

**Action:**
Informational only. These variables cannot be displayed by CA InterTest.
**SYMP123W**

**THE FOLLOWING EXTERNAL VARIABLES CANNOT BE ACCESSED THROUGH CA INTERTEST BATCH DUE TO THE RENT OPTION.**

**Reason:**
The information necessary to locate external variables for reentrant compiled programs is not available and therefore cannot be displayed.

**Action:**
Informational only. No action is necessary.

---

**SYMP124W**

**THE POINTER FOR A BASED ADDR VARIABLE CAN NOT HAVE MORE THAN 3 SUBSCRIPTS**

**VARIABLE NAME = variable_name**

**Reason:**
CA InterTest for CICS and CA InterTest Batch do not support variables with more than three subscripts.

**Action:**
Informational only. These variables cannot be displayed.

---

**SYMP125W**

**CURRENTLY, THE FOLLOWING VARIABLES CAN NOT BE PROPERLY DISPLAYED BY INTERTEST/CICS and INTERTEST BATCH.**

List of variables

**Reason:**
CA InterTest for CICS and CA InterTest Batch cannot support variables with BASED ADDRESS variables with subscripts.

**Action:**
Informational only. These variables cannot be displayed.
**SYMP126W**

**THE FOLLOWING VARIABLES RESIDE WITHIN AN UNNAMED STRUCTURE AND MAY NOT BE QUALIFIED**

List of variables

**Reason:**
The indicated variables are defined within a structure that was defined with a name of `'*'`. Since the variable name `'*'` cannot be referenced, the structure name cannot be used as qualifier.

**Action:**
Informational only. If the variable names indicated are not unique, the variables may not be displayable by the CA Application Quality and Testing Tools.

**SYMP182W**

**UNABLE TO OBTAIN TIMESTAMP INFORMATION FROM LISTING, CURRENT DATE/TIME WILL BE USED. PARAMETER parameter CANNOT BE RESOLVED DRC = n.**

**Reason:**
The compiler generated timestamp cannot be found in the SYSPRINT listing used as input. The date and time of the postprocessor's execution is used in place of the compiler timestamp.

**Action:**
Contact Technical Support.

**Note:** For messages SYMP500 to SYMP599, you are advised to Contact Technical Support. Provide the message number, text, and DRC code (if available). Also provide the IN25SYMP version ID and compile date and time (see message SYMP001I) and the release number of the PL/I compiler you are using.
Dynamic Symbolic Support Messages

**SYMP500E**

ERROR SCANNING SOURCE FOR COMMENTS/LITERALS STATEMENT NUMBER:
statement number COMMENT/LITERAL SCAN FLAGS: xxxxxxxx

Reason:
An error occurred while scanning for comments and literals. If comments or literals contain text that resembles a PROCEDURE or ENTRY statement with parameters, some parameter variables may not be properly resolved.

Action:
Make sure comments and literals do not contain text as previously described. Check message SYMP103W. Contact Technical Support if this error occurs.

**SYMP501E**

UNABLE TO DETERMINE BEGINNING STATEMENT NUMBER FOR BLOCK. ANY VARIABLES DECLARED IN THIS BLOCK PRIOR TO THE INDICATED STATEMENT NUMBER WILL NOT BE RESOLVED. xxxxxxxx AT STATEMENT:statement number

Reason:
An error occurred while identifying the beginning statement number for a block. Variables declared between the beginning of the block and the statement number may not be properly resolved.

Action:
Place an executable statement before the first variable declaration in this block. Contact Technical Support if this error occurs.

**SYMP502E**

EXPECTED "IN..." NOT FOUND WHILE SCANNING CROSS REFERENCE/ATTRIBUTE LIST VARIABLE variable STATEMENT NO: statement number

Reason:
An error occurred while resolving structure nesting. Structure elements may not be properly resolved.

Action:
Contact Technical Support.
**SYMP503E**

**WARNING** - THE FOLLOWING LINE ASSUMED TO BE PART OF COMPILER INFORMATORY MESSAGE AND IGNORED:

input compiler record DRC = n

**Reason:**
The specified compiler input record was ignored.

**Action:**
Contact Technical Support.

**SYMP503E**

**WARNING** - THE FOLLOWING LINE ASSUMED TO BE A REPETITION OF VARIABLE MAP COLUMN HEADINGS:

input compiler record DRC = n

**Reason:**
The specified compiler input record was assumed to repeat variable map column headings.

**Action:**
Contact Technical Support.

**SYMP503E**

**WARNING** - THE FOLLOWING LINE ASSUMED TO IDENTIFY COMPILER DIAGNOSTIC MESSAGES SECTION:

input compiler record DRC = n

**Reason:**
The specified compiler input record was assumed to identify the compiler's diagnostic messages section.

**Action:**
Contact Technical Support.
SYMP503E

WARNING - THE FOLLOWING LINE CONTAINS TITLE IN UNEXPECTED POSITION - ASSUMED TO LIST STATEMENT OFFSETS:

input compiler record DRC = n

Reason:
The specified compiler input record contains a title in an unexpected position. This line is assumed to list statement offsets.

Action:
Contact Technical Support.

SYMP503E

WARNING - THE FOLLOWING LINE CONTAINS UNEXPECTED DECIMAL OFFSET - HEX VALUE WILL BE USED:

input compiler record DRC = n

Reason:
The specified compiler input record contains a decimal offset. The hexadecimal value will be used instead.

Action:
Contact Technical Support.

SYMP504E

UNEXPECTED STRUCTURE NESTING DEPTH OF n EXCEEDS PREVIOUS COMPILER LIMIT IN STATEMENT statement number

Reason:
The nesting depth exceeds the limit in the specified compiler statement.

Action:
Contact Technical Support.
SYMP505E

BLOCK NOT FOUND FOR VARIABLE variable, DECLARED IN STATEMENT NO. nn

Reason:
The block for the specified variable could not be found.

Action:
Contact Technical Support.

SYMP507E

STATEMENT OUT OF EXPECTED RANGE FOR BLOCK block name

Reason:
The statement was out of the expected range for the specified block.

Action:
Contact Technical Support.

SYMP508E

SEARCH FAILED FOR: variable DRC = n

Reason:
The specified variable could not be found.

Action:
Contact Technical Support.

SYMP509E

INCLUDE OF USER FILES THROUGH INTEGRATED PREPROCESSOR NOT SUPPORTED.
USE SEPARATE PREPROCESSOR STEP

Reason:
The integrated INCLUDE and MACRO preprocessors of PL/I for z/OS are not supported. If you are using the integrated SQL preprocessor, programs that contain EXEC SQL INCLUDE statements for user-defined members still require a separate preprocessor step. (EXEC SQL INCLUDE statements for SQLCA and SQLDA are supported when using the integrated SQL preprocessor.)

Action:
Use a separate preprocessor step to incorporate external files into your program.
SYMP599E

UNEXPECTED CHAR IN MARGIN DELIMITER POSITION M, L, MACRO, MRGCHR: aaa, bbb, ccc, ddd DRC = n.

Reason:
An unexpected character was found in the margin delimiter position.

Action:
Contact Technical Support.

SYMP599E

"aaaa" POSITIONED AT BLANK STRING: "portion of listing line" DRC = n.

Reason:
aaaa was positioned at a blank.

Action:
Contact Technical Support.

SYMP599E

"IN" FOUND AT INVALID LOCATION STRING: "portion of listing line" DRC = n.

Reason:
An IN structure was found at an invalid location.

Action:
Contact Technical Support.

SYMP599E

VARIABLE "variable", DECLARED IN STATEMENT statement number, IS ALREADY RESOLVED DRC = n.

Reason:
The specified variable is already resolved.

Action:
Contact Technical Support.
SYMP599E

AGGREGATE NAME NOT MATCHED aggregate name DRC = n.

Reason:
The specified aggregate name was not found.

Action:
Contact Technical Support.

SYMP599E

FORWARD SCAN FAILED TO RESOLVE BLOCK OUTERMOST BLOCK ASSUMED DRC = n.

Reason:
The block could not be resolved. The outermost block is assumed.

Action:
Contact Technical Support.

SYMP599E

STRUCTURE PROCESSING ERROR variable name

Reason:
An error has occurred in recording a variables structure position while processing the aggregate table.

Action:
This can occur if the PL/I compile abnormally terminates or terminates with a return code greater than eight. Check these conditions and if they occur, correct them and rerun the job. If neither has occurred, Contact Technical Support with the complete job output.
**SYMP599E**

**STORAGE DESCRIPTOR NAME NOT MATCHED variable name**

**Reason:**
A variable name in the storage offset table could not be matched.

**Action:**
This can occur if the PL/I compile abnormally terminates or terminates with a return code greater than eight. Check these conditions and if they occur, correct them and rerun the job. If neither has occurred, Contact Technical Support with the complete job output.

**SYMP801E**

**nn STATEMENTS ENCOUNTERED; PROGRAMS WITH MORE THAN 10,000 STATEMENTS NOT SUPPORTED. RESULTS WILL BE UNPREDICTABLE, WITH SEVERE ERRORS LIKELY.**

**Reason:**
Because of a bug in the PL/I compiler that truncates high order digits from statement numbers in the statement/offset table, programs with over 9,999 statements cannot be supported completely. This message is usually accompanied by other error messages. Online debugging will be affected significantly.

**Action:**
None.

**SYMP901S**

**THE PL/1 COMPILER OPTIONS LISTED PREVIOUSLY WERE NOT SPECIFIED AND HAVE CAUSED IN25SYMP TO TERMINATE**

**Reason:**
One or more SYMP107W messages were issued.

**Action:**
Ensure that the following options were specified to the PL/I compiler:

- AGGREGATE
- ATTRIBUTES(FULL)
- MAP
- NEST
- OFFSET
- OPTIONS
- SOURCE
- STMT or GOSTMT
- STORAGE
- XREF(FULL)
See the SYMP107W messages for the specific options missing.

If all options were not specified, code the appropriate options and rerun the job.

If all of the previous options have been specified, ensure that the options section is included in the PL/I compiler listing and that the output of the compiler was directed to the INPUTT DD statement, or that the compiler terminated with a return code of 8 or less.

**SYMP902S**

**UNEXPECTED TERMINATION OF COMPILER OUTPUT HAS OCCURRED** DRC = n.

**Reason:**
While scanning the PL/I compiler output, an end-of-file condition was raised for the INPUTT DD statement.

**Action:**
Check that all the PL/I options required by IN25SYMP were set, or that the compiler terminated with a return code of 8 or less. Correct the problem and rerun the compile and IN25SYMP.

**SYMP903S**

**UNEXPECTED ERROR DETECTED. ERROR CORE=nnnn DRC = n.**

**Reason:**
A PL/I error condition occurred that IN25SYMP was not designed to handle.

**Action:**
Check the PL/I ONCODEs and take the appropriate suggested action. If unsuccessful, contact Technical Support with the dump.
**SYMP904S**

**IN25ASMP FUNCTION FAILED. FUNCTION CODE= n DRC = n.**

**Reason:**
The routine that does I/O to the PROTSYM file returned with a non-zero return code.

**Action:**
Check the error messages from IN25ASMP and take appropriate action, and then rerun the job. This error usually indicates a problem with the PROTSYM file. If this is the first use of the PROTSYM file, check the job that initialized the file for normal completion. If this is not the first use of the file, check for a physical or logical error on the file. The MESSAGE DD statement contains more information.

**Note:** Function code 8 usually means the file is full.

**SYMP905S**

**ERROR ENCOUNTERED ON FILE INPUTT, ERROR CODE = nnnn DRC = n.**

**Reason:**
An error has occurred trying to open the INPUTT file.

**Action:**
Ensure that the ddname DLBL INPUTT points to a file that contains the output listing of the PL/I compiler.

**SYMP906S**

**ERROR ENCOUNTERED ON FILE SYSPRINT, ERROR CODE = nnnn DRC = n.**

**Reason:**
An error has occurred attempting to open the SYSPRINT file.

**Action:**
Ensure that the ddname DLBL SYSPRINT is coded in your JCL.
SYMP908S

SUBSCRIPT OVERFLOW IN TABLE T4 DRC = n.

Reason:
The internal table used to keep track of variable information has exceeded its limits. This error is usually caused when the Attribute and Cross Reference section of the compile output could not be found by IN25SYMP.

Action:
This can occur if the compiler options ATTRIBUTE(FULL) and XREF(FULL) were not specified, or if the PL/I compile abnormally terminates or terminates with a return code greater than 8. Check for these conditions and if they occur, correct and rerun the job. If neither has occurred, contact Technical Support with the dump.

SYMP909S

SUBSCRIPT OVERFLOW IN TABLE T5 DRC = n.

Reason:
The internal table used to keep track of PROC BLOCKS has exceeded its limits.

This error is usually caused when the Storage Requirements section of the compile output could not be found by IN25SYMP. This can occur if the compiler option STORAGE was not specified, or if the PL/I compile has abnormally terminated or terminated with a return code greater than 8.

Action:
Check for these conditions and if they occur, correct and rerun the job. If neither has occurred, contact Technical Support with the dump.
SYMP910S

SUBSCRIPT OVERFLOW IN TABLE T6 DRC = n.

Reason:
An internal table used to keep track of information about statements has overflowed.

Action:
This occurs under several conditions. If reorder has been specified in the procedure block, remove the reorder option.
This can also occur if many source statement lines contain multiple PL/I statements (for example, A=B; C=D; E=F;). In this case, separate the PL/I statements into multiple source lines.
This can also occur if the PL/I preprocessor command %NOPRINT was specified. In this case, remove the %NOPRINT command.

SYMP911S

SUBSCRIPT OVERFLOW IN TABLE T6A DRC = n.

Reason:
An internal table used to keep track of information about statements has overflowed.

Action:
This occurs under several conditions. If reorder has been specified in the procedure block, remove the reorder option.
This can also occur if a large number of source statement lines contain multiple PL/I statements (for example, A=B; C=D; E=F;). In this case, separate the PL/I statements into multiple source lines.
This can also occur if the PL/I preprocessor command %NOPRINT was specified. In this case, remove the %NOPRINT command.

SYMP912S

INPUT FROM THE PL/I COMPILER CONTAINS AN INVALID STATEMENT NUMBER IN COLUMNS 1-8 OF THE RECORD.

Reason:
An error was detected while attempting to find the largest PL/I statement number.

Action:
Check compiler output and the line listed. Correct the problem and rerun the job.
SYMP916S

UNEXPECTED ERROR ENCOUNTERED DURING PHASE 1 DRC = n.

Reason:
An error has occurred during phase 1 of IN25SYMP processing.

Action:
Check the job log for operating system or PL/I error indicators. Correct and rerun the job.

SYMP917S

DOS INITIALIZATION FAILED IN "ASMP"; POST-PROCESSOR SYMP WILL BE TERMINATED DRC = n.

Reason:
For VSE only. Usually, a control card is missing or invalid. Or, there may be a problem with the symbolic file or with the JCL for the MESSAGE file.

Action:
Correct the control card, symbolic file, or JCL.

SYMP919S

END OF FILE ENCOUNTERED FOR "INPUTT" DURING PHASE 1 OF PRE-PROCESSOR DRC = n.

Reason:
An end-of-file condition occurred during the phase 1 scan of the PL/I compiler output. IN25SYMP prints the compiler output and terminates processing. This condition can occur when the PL/I compiler detects program errors that would prohibit successful compilation.

Action:
Refer to the PL/I compiler output for error messages.
Dynamic Symbolic Support Messages

**SYMP920S**

"CDLOAD" FAILED FOR "IN25ASMP". RETURN CODE = nnnn

**Reason:**
VSE only. The VSAM I/O routine, IN25ASMP, could not be dynamically loaded. Possible causes include incorrect installation or partition JCL that does not allow sufficient storage for loading this phase.

**Action:**
Check that the specified phase is in the execution phase library and that there is adequate storage.

**SYMP921S**

POWER SPOOL RETRIEVAL FAILURE: ATTEMPT NUMBER: request

**Reason:**
For VSE/POWER only. A POWER spool retrieval failed. This message identifies the request. If only one job gets this error, the JCL for the job is probably incorrect. If all jobs get this error, the product may not have been properly installed and customized.

**Action:**
Check the JCL and, if necessary, the installation and customization.

**SYMP922S**

INCOMPLETE COMPILER OUTPUT DUE TO ERRORS HAS CAUSED TERMINATION OF IN25SYMP OPTION CAUSING PL/I COMPILER TERMINATION WAS: option

**Reason:**
The PL/I compiler options NOSYNTAX and NOCOMPILE can prevent the normal completion of the compilation process, either conditionally, depending on the severity of the errors, or unconditionally. IN25SYMP terminates immediately when it recognizes an aborted compilation.

**Action:**
Usually, correction of compilation errors resolves this problem.
SYMP923S

TABLE SIZE EXCEEDS HALFWORD LIMIT FOR: name

Reason:
An internal table has exceeded the limit of the halfword index. The postprocessor program terminated to prevent subsequent errors. This situation should not occur for programs with significantly less than 32,767 statements. Because support is limited to programs with less than 10,000 statements, this situation is unlikely to occur.

Action:
Contact Technical Support.

SYMP924S

SUBSCRIPT OVERFLOW IN TABLE T7

Reason:
The internal table used to keep track of variable displacements has exceeded its limits.

Action:
This can occur if the PL/I compile abnormally terminates or terminates with a return code greater than eight. Check these conditions and if they occur, correct them and rerun the job. If neither has occurred, contact Technical Support with the complete job output.

SYMP925S

SUBSCRIPT OVERFLOW IN TABLE T10

Reason:
The internal table used to keep track of the pseudo register information for controlled variables has exceeded its limits.

Action:
This error is usually caused when the Attribute and Cross Reference section of the compile output could not be found by IN25SYMP.

This can occur if the compiler options ATTRIBUTE(FULL) and XREF(FULL) were not specified, or if PL/I compile abnormally terminated or terminates with a return code greater than eight. Check these conditions and if they occur, correct and rerun the job. If neither has occurred, contact Technical Support with the complete job output.
**SYMP926S**

**SUBSCRIPT OVERFLOW IN TABLE T11**

**Reason:**
The internal table used to keep track of external symbol dictionary entries has exceeded its limits.

**Action:**
This can occur if the compiler option ESD was not specified, or the PL/I compiler abnormally terminated or terminates with a return code greater than eight. Check these conditions and if they occur, correct and rerun. If neither has occurred, contact Technical Support with the complete job output.

**SYMP999S**

**UNEXPECTED ERROR CODE. nnn PROCESSING TERMINATED**

**Reason:**
An undocumented error code has forced termination of IN25SYMP.

**Action:**
Contact Technical Support.

**CAIN5990I**

**ALLOCATION OF LOG FILE FAILED. LOGGING DISABLED.**

**Reason:**
This message is issued by IN25FSYM, indicating that dynamic allocation for SRVPRINT DD has failed. Logging activities is disabled. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed.

**Action:**
Determine and correct the cause for failure then retry the action.
**CAIN5991W**

**HHMM DOES NOT MATCH.**

**Reason:**
This message is issued by IN25FSYM. The hour and minute of the timestamp found in the symbolic does not match the timestamp provided by the caller for the same symbolic. Requested action is not performed.

**Action:**
Provide the correct timestamp value and try the action again.

**CAIN5995E**

**NO PROTSYM SEARCH LIST PROVIDED.**

**Reason:**
This message is issued by IN25FSYM. User did not provide one or more PROTSYM data set names to perform symbolic search. Requested action is not performed.

**Action:**
Provide at least one or up to a maximum of eight PROTSYM fully qualified data set names to be used for symbolic search.

**CAIN6000E**

**DYNAMIC UNALLOCATION FAILED FOR nnnnnnnn. RC= rr. RSN= ssssssss.**

**Reason:**
This message is issued by IN25FSYM. Dynamic allocation of data set with nnnnnnnn DD name has failed. Return code from Dynamic Allocation is rr and the reason code is ssssssss.

**Action:**
Use the return code and reason code to determine the cause of the failure. Correct the error and retry the action.
**Dynamic Symbolic Support Messages**

**CAIN6000W**

DYNAMIC UNALLOCATION FAILED FOR dddddddd RC=rr. RSN=ssssssss.

**Reason:**
This message is issued by IN25FSYM. Dynamic unallocation of dddddddd DD name has failed. The Dynamic Unallocation return code is rr and reason code is ssssssss.

**Action:**
Use the return code and reason code to determine the cause of the failure. Correct the error and retry the action. If the error persists call CA Technical Support.

**CAIN6010W**

LOAD OF pppppppp FAILED. RC= rr.

**Reason:**
This message is issued by IN25FSYM. Loading of program named pppppppp has failed. The return code is rr.

**Action:**
Make sure that the data set containing the pppppppp program is in the LINKLIST or defined in the STEPLIB DD.

**CAIN6020W**

FAILED IN ROUTINE: rrrrrrrrrrrrrrrrr RC= rr.

**Reason:**
This message is issued by IN25FSYM. Routine named rrrrrrrrr has failed with a return code of rr. This message is usually associated with IN25SAPI and rrrrrrrrr is the failed SAPI function.

**Action:**
Determine the error and retry the request.
CAIN6070E

CRITICAL ERROR LD@DSSDSN INVALID VALUE.

Reason:
This message is issued by IN25FSYM. The data set name provided in LD@DSSDSN is invalid.

Action:
LD@DSSDSN should contain a valid DD name to be used for DSS logging. It is usually specified as DSSLOG. Correct the DD name and retry the action.

CAIN5990I

LINK TO IN25SPOL FAILED.

Reason:
This message is issued by IN25NSRV. LINK SVC for IN25SPOL has failed. Message extraction will not be performed.

Action:
Make sure that the data set containing IN25SPOL is either defined in the LINKLIST or properly defined in the STEPLIB DD.

CAIN5980E

CA SCM CRITICAL ERROR. ERROR CODE: rrrr. REQUEST FOR mmmmmmmm NOT SERVICED.

Reason:
This message is issued by IN25NSRV. This indicated that CA SCM Endevor for mainframe encountered a critical error. The error code is rrrr. Symbolic request for element named mmmmmmmm is not serviced.

Action:
Use the rrrr error code in conjunction with the SRVPRINT log and DSSLOG to determine the cause, correct the error and redo the request.
CAIN5900I

**mm/dd/yyyy hh:mm:ss IN25NDVR STARTED FOR PRGNNAME - ppppppp.**

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the Listing Server is retrieving the symbolic for program named ppppppp. This message is used to serve as a beginning bookmark for message extraction. All messages issued after this message is extracted by message extraction service.

**Action:**
None.

---

CAIN5903E

**mm/dd/yyyy hh:mm:ss IN25NSRV CCI SPNPARM FAILED.**

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI SPNPARM request. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.

---

CAIN5903E

**mm/dd/yyyy hh:mm:ss IN25NSRV CCI INIT FAILED.**

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. CCI INIT action has failed. This error occurred when IN25NSRV issued a CCI INIT request. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.
CAIN5904I

_mm/dd/yyyy hh:mm:ss IN25NSRV WAITING FOR WORK._

Reason:
This message is issued by IN25NSRV where _mm/dd/yyyy hh:mm:ss_ indicates the date and time when the message was issued. This is an informational message indicating that the Listing Server is waiting for work.

Action:
None.

CAIN5905E

_mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED._

Reason:
This message is issued by IN25NSRV where _mm/dd/yyyy hh:mm:ss_ indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.

CAIN5905E

_mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, INVALID DATA._

Reason:
This message is issued by IN25NSRV where _mm/dd/yyyy hh:mm:ss_ indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and the data received are invalid. Message CAIN5930 is usually issued in conjunction with this message.

Action:
Examine feedback area provided in message CAIN5930 to determine the cause of the error, correct the error and do the request again.
**CAIN5905E**

*mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, RECEIVED NULLS.*

**Reason:**

This message is issued by IN25NSRV where *mm/dd/yyyy hh:mm:ss* indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and data received contained all null values. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**

Examine feedback area provided in message CAIN5930 to inspect the block received. This could be the result of transmission error. If the problem persists call CA Technical Support.

**CAIN5905E**

*mm/dd/yyyy hh:mm:ss IN25NSRV RECVANY FAILED, INVALID LENGTH.*

**Reason:**

This message is issued by IN25NSRV where *mm/dd/yyyy hh:mm:ss* indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Receive Any request and length of the data block received was incorrect. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**

Examine feedback area provided in message CAIN5930 to inspect the length of data block received. This could be the result of transmission error. If the problem persists call CA Technical Support.

**CAIN5907E**

*mm/dd/yyyy hh:mm:ss IN25NSRV SENDSPEC FAILED.*

**Reason:**

This message is issued by IN25NSRV where *mm/dd/yyyy hh:mm:ss* indicates the date and time when the message was issued. This error occurred when IN25NSRV issued a CCI Send action. Message CAIN5930 is usually issued in conjunction with this message.

**Action:**

Examine feedback area provided in message CAIN5930 to determine the reasons for the failure. This could be the result of transmission error. If the problem persists call CA Technical Support.
**CAIN5908W**

```
mm/dd/yyyy hh:mm:ss IN25NSRV GETMAIN FAILED.
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. The message indicated that GETMAIN for 32K of main storage has failed.

**Action:**
Make sure that you have specified a sufficiently large region size to meet the many main storage requirements of the Listing service.

**CAIN5909I**

```
mm/dd/yyyy hh:mm:ss IN25NSRV REQUEST RECEIVED FOR eeeeeeee.
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that a listing request for element named eeeeeeee has been received.

**Action:**
None.

**CAIN5913I**

```
mm/dd/yyyy hh:mm:ss IN25NSRV SENDING RESPONSE
```

**Reason:**
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the request by message CAIN5909 has been serviced and response is being sent back to the remote host.

**Action:**
None.
Dynamic Symbolic Support Messages

CAIN5930I

mm/dd/yyyy hh:mm:ss IN25NSRV CCI FEEDBACK: feedback info.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is the message that is usually issued in conjunction with CCI related error conditions. Feedback is a 256 bytes area containing CCI return codes, reason codes, and brief description associated with the error encountered.

Action:
Use the information provided in this message in conjunction with the failure message to diagnose the error.

CAIN5950I

mm/dd/yyyy hh:mm:ss IN25NSRV SHUTDOWN.

Reason:
This message is issued by IN25NSRV where mm/dd/yyyy hh:mm:ss indicates the date and time when the message was issued. This is an informational message indicating that the Listing server is shutting down.

Action:
None.

CAIN5970W

LINK TO IN25SPOL FAILED.

Reason:
This message is issued by IN25NSRV indicating that LINK to IN25SPOL has failed. Message extraction will not be performed.

Action:
Determine that the data set containing IN25SPOL is either defined in the LINKLIST or is properly defined in the STEPLIB concatenations.
CAIN5980E

==>CA SCM CRITICAL ERROR. ERROR CODE: eeee. REQUEST FOR pppppppp NOT SERVICED.

Reason:
This message is issued by IN25NSRV and is used as an end bookmark for message extraction. All messages issued before this message are extracted by the message extraction service.

Action:
None.

CAIN8000W

JESMSGLG JCT MTTR FOUND.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicates that MTTR of JESMSGLG JCT was found.

Action:
None.

CAIN8010I

JESYSMSG JCT MTTR FOUND.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicates that MTTR of JESMSGLG JCT was found.

Action:
None.
CAIN8020I

**ACQUIRED MSGLOG AND SYSMSG JCT**

**Reason:**
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This message indicates that the JCT for JESMSGLG and JESYSMSG have been acquired.

**Action:**
None.

CAIN8030W

**UNABLE TO ACQUIRE JCT OF EITHER JESMSGLG OR JESYSMSG.**

**Reason:**
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicated that IN25SPOL was unable to acquire the JCT of either JESMSGLG or JESYSMSG. Message extraction will not be performed.

**Action:**
Call CA Technical Support with the information.

CAIN8040I

**STIMER WAIT FOR JQE UPDATE.**

**Reason:**
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. The message indicated that IN25SPOL has issued a STIMER SVC to wait for JQE update to complete.

**Action:**
None.
CAIN8091I

jjjj IS THE PRIMARY JOB ENTRY SUBSYSTEM. SYSTEM ID FROM JQRYSSID ===> iii.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that jjjj is the primary job entry subsystem whose id is iii.

Action:
None.

CAIN8092I

ddddddddd IS THE DDN OF jjjjjjjj RETURNED.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating dddddddd is the DD name of jjjjjjjj returned. jjjjjjjj can either be JESMSGLG or JESYSMSG.

Action:
None.

CAIN8093I

ASSOCIATED DSN: datasetname.

Reason:
This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that the fully qualified data set name for the DD name cited in message CAIN8092 is datasetname.

Action:
None.
CAIN8094I

**JOBNAME: jobname JOBID: iiii***

**Reason:**

This message is issued by IN25SPOL when CA Technical Support requested diagnostic messages. This is an informational message indicating that the active job name is jobname whose job id is iiii***.

**Action:**

None.

CAIN8098W

**POSSIBLE CHAINING ERROR. SEE REG 8 FOR DETAILS.**

**Reason:**

This message is issued by IN25SPOL indicating that IN252POL was unable to locate SSVE control blocks via chaining through various JES control blocks. Message extraction will not be performed. General Purpose Register 8 points to the chain.

**Action:**

Call CA Technical Support.

CAIN8050I

**THERE ARE NO SJQES RETURNED.**

**Reason:**

This message is issued by IN25SPOL indicating that IEFSSREQ did not return SJQES information. Message extraction will not be performed.

**Action:**

None.
**CAIN8060I**

**THERE ARE NO SOUTS RETURNED.**

Reason:
This message is issued by IN25SPOL indicating that IEFSSREQ did not return SOUTS information. Message extraction will not be performed.

Action:
None.

**CAIN8070I**

**UNABLE TO ACCESS JOB QUEUE.**

Reason:
This message is issued by IN25SPOL indicating that IEFSSREQ was unable to access JES job queue.

Action:
None.

**CAIN8080I**

**IN25SS71 LOAD FAILED.**

Reason:
This message is issued by IN25SPOL indicating that loading of IN25SS71 has failed.

Action:
Make sure that the data set containing IN25SS71 is either in the LINKLIST or the STEPLIB concatenation is properly defined.

**CAIN8090I**

**IN25SDSB LOAD FAILED.**

Reason:
This message is issued by IN25SPOL indicating that loading of IN25SDSB has failed.

Action:
Make sure that the data set containing IN25SDSB is either in the LINKLIST or the STEPLIB concatenation is properly defined.
Dynamic Symbolic Support Messages

CAIN8095I

IEFSSREQ TYPE=QUERY FAILED. RETURN CODE= cccc REASON CODE= ssss

Reason:
This message is issued by IN25SPOL indicating that IEFSSRQ type of query has failed with a return code of cccc and reason code of ssss.

Action:
Determine the cause of failure based on the return code and reason code.

CAIN8096I

IEFSSI SUBFUNCTION 80 FAILED. SSOBRETN= rrrr STATREAS= ssss.

Reason:
This message is issued by IN25SPOL indicating that IEFSSI subfunction 80 has failed. The subsystem return code is rrrr and reason code is ssss. Message extraction will not be performed.

Action:
Call CA Technical Support.

CAIN8097I

JESMSGLG dddddddd NOT FOUND.

Reason:
This message is issued by IN25SPOL indicating that dddddddd token for JESMSGLG.

Action:
None.

CAIN8100I

SPOOL READ FUNCTION CURRENTLY DOES NOT SUPPORT JES3 AT BELOW ZOS 01.11.01 LEVEL.

Reason:
This message is issued by IN25SPOL indicating that spool read function does not support JES3 at a level below ZOS 01.11.01 level. Message extraction will not be performed.

Action:
None.
CAIN8100I

STARTING MSGLOG00 PROCESS.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that message extraction of JESMSGLG is being started.

Action:
None.

CAIN8110I

STARTING SYSMSG00 PROCESS.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating that message extraction of JESYSMSG is being started.

Action:
None.

CAIN8120I

OBTAINED JCT FROM INSTOR BUFFER

Reason:
This message is issued by IN25SS71. It is an informational message indicating that JCT information was obtained from in-storage buffer.

Action:
None.
CAIN8120I

OBTAINED IOT FROM INSTOR BUFFER

Reason:
This message is issued by IN25SS71. This is an informational message indicating that IOT information was obtained from in-storage buffer.

Action:
None.

CAIN8160I

MSGLOG OBTAINED FROM INSTOR BUFFER

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESMSGLG messages were extracted from in-storage buffer.

Action:
None.

CAIN8170I

MSGLOG READ FROM LAST TRACK.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESMSGLG messages were extracted from the last track specified in MTTR.

Action:
None.
CAIN8180I

**MSGLOG RECORD COUNT EXHAUSTED.**

**Reason:**
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESMSGLG messages extraction has exhausted its record count.

**Action:**
None.

CAIN8190I

**SYSMSG RECORD COUNT IS ZERO.**

**Reason:**
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESYSMSG record count is zero.

**Action:**
None.

CAIN8200I

**SYSMSG OBTAINED FROM INSTOR BUFFER**

**Reason:**
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESYSMSG information was extracted from in-storage buffer.

**Action:**
None.
CAIN8210I

SYSMSG RECORD COUNT EXHAUSTED.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESYSMSG messages extraction has exhausted its record count.

Action:
None.

CAIN8230I

SYSMSG READ FROM LAST TRACK.

Reason:
This message is issued by IN25SS71 when CA Technical Support requests diagnostic messages. This is an informational message indicating the JESYSMSG messages were extracted from the last track specified in MTTR.

Action:
None.

CAIN8130E

INVALID REQUEST.

Reason:
This message is issued by IN25SS71. This is a should not occur error.

Action:
Call CA Technical Support.

CAIN8140W

FAILED TO LOCATE PDDBS FOR BOTH JESMSLG AND JESYSMSG.

Reason:
This message is issued by IN25SS71 indicating that it cannot locate the PDDBs for JESMSLG and JESYSMSG.

Action:
Call CA Technical Support.
CAIN8150I

JESMSGLG BUFR IS EMPTY

Reason:
This message is issued by IN25SS71 indicating that the JESMSGLG buffer is empty. Message extraction cannot be performed.

Action:
None.

CAIN8240E

SUBSYSTEM FUNCTION 71 SPOOL READ FOR JCT FAILED. RC= rrrr SSOBRETN= cccc SSJIRETN= ssss.

Reason:
This message is issued by IN25SS71 indicating that IEFSSREQ subfunction 71 has failed reading the JCT. The return code is rrrr, subsystem reason code is cccc, subsystem return code is ssss. Message extraction is not performed.

Action:
Call CA Technical Support with the error message.

CAIN8260W

OUTPUT DCB OPEN FAILED.

Reason:
This message is issued by IN25SS71 indicating that open attempt of output dcb for JOBLOG DD statement has failed. Message extraction will not be performed.

Action:
Determine the reason for open failure. DD statement: //JOBLOG DD SYSOUT=*.

CAIN8270I

NO MORE SYSOUT FROM JES.

Reason:
This message is issued by IN25SS71 indicating end of file condition has reached.

Action:
None.
CAIN8320I

OBTAINED IOT FROM INSTOR BUFFER

Reason:
This message is issued by IN25SDSB when CA Technical Support requests for diagnostic messages. The message indicated that job's IOT information was obtained from in-storage buffer.

Action:
None.

CAIN8380I

JESMSGLG ALLOCATED. DDNAME: dddddddd

Reason:
This message is issued by IN25SDSB when CA Technical Support requests for diagnostic messages. The message provides the dynamic allocation returned DDNAME as dddddddd.

Action:
None.

CAIN8300I

JCT RETREIVAL ERROR.

Reason:
This message is issued by IN25SDSB indicating there was an error retrieving job’s JCT. Message extraction will not be performed.

Action:
None.
CAIN8310I

IOT RETRIEVAL ERROR.

Reason:
This message is issued by IN25SDSB indicating there was an error retrieving job’s IOT. Message extraction will not be performed.

Action:
None.

CAIN8330E

JESMSGLG ALLOCATION FAILED. MSGLOG NOT COLLECTED.

Reason:
This message is issued by IN25SDSB indicating that dynamic allocation of JESMSGLG data set name has failed. Message extraction will not be performed.

Action:
None.

CAIN8340E

JESYSMSG ALLOCATION FAILED. SYSMSG NOT COLLECTED.

Reason:
This message is issued by IN25SDSB indicating dynamic allocation of JESYSMSG data set name has failed. Message extraction will not be performed.

Action:
None.

CAIN8350W

FAILED TO LOCATE PDDBS FOR BOTH JESMSGLG AND JESYSMSG.

Reason:
This message is issued by IN25SDSB indicating that attempts to locate the PDDBs for JESMSGLG and JESYSMSG has failed. Message extraction will not be performed.

Action:
None.
CAIN8360I

SUBSYSTEM FUNCTION 71 SPOOL READ FOR jct FAILED. RC= rrrr SSOBRETN= ssss
SSJIRETN=nnnn

Reason:
This message is issued by IN25DSDB indicating that IEFSSREQ subfunction 71 has failed reading the JCT. The return code is rrrr, subsystem reason code is cccc, subsystem return code is ssss. Message extraction is not performed.

Action:
Call CATEchnical Support with this message.

CAIN8390I

JESMSGLG DYNAMIC ALLOCATION FAILED. RC/RSN: rrrr/ssss

Reason:
This message is issued by IN25DSDB indicating that dynamic allocation of SYSOUT for JESMSGLG has failed. The dynamic allocation return code is rrrr, its reason code is ssss. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed. Message extraction will not be performed.

Action:
Determine and correct the cause for the failure, than retry the request.

CAIN8400W

INPUT DCB OPEN FAILED.

Reason:
This message is issued by IN25DSDB indicating that open of input dcb has failed. The two input data sets involved are JESMSGLG and JESYSMSG. When these data sets were allocated successfully, open should not fail. Message extraction will not be performed.

Action:
Determine and correct the cause of the failure, and retry the request.
CAIN8410W

OUTPUT DCB OPEN FAILED.

Reason:
This message is issued by IN25SDSB indicating that open of JOBLOG SYSOUT has failed.

Action:
Verify that //JOBLOG DD SYSOUT=* is defined in the job's JCL.

CAIN8410I

INPUT DDNAME:  sys   E   N   D   O   F   F   I   L   E

Reason:
This message is issued by IN25SDSB indicating the end of file condition for DD named sys has reached.

Action:
None.

CAIN7000W

IN25NDVR MAJOR ERROR, LOG FILE NOT OPENED

Reason:
SRVPRINT log file not opened. Endevor activity log disabled.

Action:
We recommend that //SRVPRINT DD SYSOUT=* be defined in the job's JCL so that relevant error can be captured to assist in problem analysis. This would avoid the need to recreate the error.

CAIN7010I

IN25NDVR ALLOCATION OF LOG FILE FAILED.

Reason:
Dynamic allocation of activity log has failed. This message is usually followed by IBM IKJ5635 message providing the dynamic allocation text unit that failed.

Action:
Determine and correct the cause of the error and retry the request.
**UTIL Messages**

**CAIN7020W**

LOAD OF IN25DALC FAILED.

*Reason:*
IN25NDVR encountered an error trying to LOAD IN25DALC. Endevor List request will not be performed.

*Action:*
Make sure that the data set containing IN25DALC load module is either defined in the LINKLIST or is defined in the STEPLIB concatenation.

**CAIN7030W**

LOAD OF ENA$NDVR FAILED.

*Reason:*
IN25NDVR cannot LOAD the Endevor API. Endevor List request will not be performed.

*Action:*
Make sure that Endevor AUTHLIB and CONLIB data sets are either defined in the LINKLIST or defined in the job's JCL.

**UTIL Messages**

**UTIL001**

X....X

*Reason:*
This message is an echo of the input request. The request is indicated by x....x.

*Action:*
None.
INITIALORIZATION COMPLETED
Reason:
The symbolic file has been initialized.
Action:
None.

XXXXXXXX DELETED FROM SYMBOLIC FILE
Reason:
Program xxxxxxxx was deleted from the symbolic file.
Action:
None.

XXXXXXXX UNLOADED FROM SYMBOLIC FILE
Reason:
Program xxxxxxxx has been unloaded from the symbolic file.
Action:
None.

XXXXXXXX RELOADED TO SYMBOLIC FILE
Reason:
Program xxxxxxxx was reloaded to the symbolic file.
Action:
None.
UTIL006

XXXXXXXXX RELOADED TO SYMBOLIC FILE AND HAS BEEN RENAMED TO YYYYYYY

Reason:
Program xxxxxxxx was reloaded to the symbolic file with the name yyyyyyyy.

Action:
None.

UTIL007

UNLOAD PROCESSING COMPLETED

Reason:
The UNLOAD function completed.

Action:
None.

UTIL008

RELOAD PROCESSING COMPLETED

Reason:
The RELOAD function completed.

Action:
None.

UTIL009

PURGE PROCESSING COMPLETED - XXXX RECORDS HAVE BEEN FREED

Reason:
The PURGE function completed and freed up the number of records indicated by xxxxx.

Action:
None.
UTIL010

DEVICE NOW CLOSED

Reason:
The device, specified by a CLOSE function, closed. Any subsequent requests for this device cause that device to open at load point.

Action:
None.

UTIL011

INTERTEST BATCH UTILITY RUN COMPLETED SUCCESSFULLY

Reason:
All requested functions have been performed and the symbolic file was updated successfully.

Action:
None.

UTIL012

RELOAD PROCESSING STARTED FOR PROGRAM XXXXXXXX

Reason:
The RELOAD function began for program xxxxxxxx.

Action:
None.

UTIL047

XXXXXXX MUST BE Deleted

Reason:
While processing program xxxxxxxx, a condition occurred that indicated that data for the program was corrupted.

Action:
Delete this program.
**UTIL048**

**XXXXXXXXX CANNOT BE UNLOADED**

**Reason:**
Program xxxxxxxx was found to be corrupted and could not be unloaded.

**Action:**
None.

**UTIL049**

**XXXXXXXXX HAS ZERO RECORDS - ENTRY BYPASSED**

**Reason:**
Program xxxxxxxx was found to be corrupted.

**Action:**
Complete the following steps:
1. Delete the program from the symbolic file.
2. Using the UTILITY job, run an UNLOAD=ALL request.
3. Using the UTILITY job, run an INITIALIZE request.
4. Using the UTILITY job, run a RELOAD=ALL request, using the file created in step 2 as input.
5. Resubmit the original job.

**UTIL050**

**PASSWORD MISSING - REQUEST IGNORED**

**Reason:**
The function requested requires a PASSWORD parameter card. Only this request is ignored.

**Action:**
Add a PASSWORD parameter card as the first parameter card in the job stream and resubmit the job.
**UTILITY Messages**

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**UTIL051**

**PASSWORD INCORRECT**

**Reason:**
The password provided on the PASSWORD parameter card does not match the password that was generated by the SYMPSWD parameter in IN25SOPT. The job is terminated.

**Action:**
Change the password specified by the PASSWORD parameter card to match the generated password and resubmit the entire job stream.

**UTIL052**

**INVALID REQUEST**

**Reason:**
The function requested is invalid. This condition may be caused by a misspelled option or invalid input. The job is terminated.

**Action:**
Correct the requested function and resubmit the entire job stream.

**UTIL053**

**XXXXXXXXX CANNOT FIT ON FILE - PROGRAM IS BYPASSED**

**Reason:**
The symbolic file did not contain enough free space to handle a RELOAD function for program xxxxxxxx. The program is bypassed.

**Action:**
Complete the following steps:
1. Using the UTILITY job, run an UNLOAD=ALL request.
2. Delete the symbolic file using IDCAMS.
3. Run an IDCAMS DEFINE for the symbolic file with a larger space allocation. Remember that a secondary space allocation is not permitted.
4. Using the UTILITY job, run an INITIALIZE request.
5. Using the UTILITY job, run a RELOAD=ALL request, using the file created in step 1 as input.
6. Resubmit the original job.
Or:
1. Using the UTILITY job, run a PURGE request to free up space.
2. Resubmit the original job.

**UTIL054**

**PURGE INTERVAL INVALID OR MISSING - REQUEST NOT PROCESSED**

**Reason:**
The PURGE request did not specify a number of days or the number of days specified was not within the range of 1 through 365. This request is ignored.

**Action:**
Correct the PURGE request and resubmit the job.

**UTIL055**

**PROGRAM NOT FOUND IN FILE OR WAS NOT USABLE**

**Reason:**
The program specified for a requested function was not found in the symbolic file or was unusable. This request is ignored.

**Action:**
Run a REPORT function. If the program is found, delete it and resubmit the original job.

**UTIL056**

**PROGRAM NAME IS GREATER THAN 8 CHARACTERS LONG - REQUEST IGNORED**

**Reason:**
The program specified for a requested function contained more than eight characters. This request is ignored.

**Action:**
Correct the requested function and resubmit the job.
UTIL057

SYMBOLIC FILE IS EMPTY - PLEASE RUN INITIALIZATION AS FIRST STEP

Reason:
The symbolic file did not contain the required control records. The job is terminated.

Action:
Using the UTILITY job, run an INITIALIZE request.

UTIL058

VSAM RECORD LENGTH NOT = 2040

Reason:
The symbolic file was created with a wrong record size. The job is terminated.

Action:
Follow the instructions in the chapter "Creating a PROTSYM File" for creating a PROTSYM file.

UTIL059

NO LISTER INFORMATION FOR THIS PROGRAM - PRINT= REQUEST IGNORED

Reason:
The program specified by the PRINT request did not contain any saved source. This request is ignored.

Action:
None.

UTIL060

REQUEST FOR VIRTUAL STORAGE FAILED

Reason:
The request for GETMAIN or GETVIS storage failed. The job is terminated.

Action:
Resubmit the entire job stream, using a bigger region size or run the job in a larger partition.
UTIL061

OPEN FAILURE FOR UNLOAD DEVICE

Reason:
The open request for the device to be used for an UNLOAD function failed.

Action:
Correct the JCL and resubmit the job.

UTIL062

OPEN FAILURE FOR RELOAD DEVICE

Reason:
The open request for the device to be used for a RELOAD function failed.

Action:
Correct the JCL and resubmit the job.

UTIL063

UNLOAD=ALL HAS BEEN RUN - ALL OTHER UNLOAD REQUESTS ARE IGNORED

Reason:
An UNLOAD request has been made after an UNLOAD=ALL request. This request is ignored.

Action:
Resubmit the UNLOAD request which was rejected in a separate job stream.

UTIL064

INPUT FROM RELOAD FILE IS INVALID

Reason:
Data being retrieved for a RELOAD request was not in the correct format. This condition may be caused by invalid JCL or by data that was overlaid since its creation by the UNLOAD request. This request is ignored.

Action:
If invalid JCL caused the error, correct the JCL and resubmit the request. If invalid data caused the error, the problem is not correctable.
UTIL065

RELOAD FILE IS EMPTY

Reason:
An end-of-file condition occurred on the first read from the RELOAD device. This condition occurs when the file is empty. This request is ignored.

Action:
If invalid JCL caused the error, correct the JCL and resubmit the request; otherwise, the problem is not correctable.

UTIL066

XXXXXXXX ALREADY EXISTS IN FILE: RELOAD FOR THIS PROGRAM IGNORED

Reason:
The program to be reloaded already exists on the file. This request is ignored.

Action:
Delete the program, using a DELETE request, and resubmit the RELOAD request.

UTIL067

xxxxxx yyyy ERROR R15 = X'rr' ERROR CODE = X'ee'

Reason:
A VSAM error occurred while running the UTILITY program. The message contains the following information:
- xxxxxxx is the name of the symbolic file.
- yyyy is the type of request (OPEN, GET, or PUT).
- r is the return code, in hexadecimal.
- ee is the error code, in hexadecimal.

The job may or may not be terminated, depending on the function requested and when the error occurred.

Action:
Using the information from the message, find the explanation of the error in the VSAM guide that contains the error messages. Handle the error as described in your guide.
UTIL Messages

UTIL068

SEQUENCE NUMBER NOT FOUND

Reason:
While processing a request, an internal record key was not found. This condition indicates a corrupted file.

Action:
Delete the program that caused the problem.

UTIL070

RECORD COUNT ERROR AT ENDREQ

Reason:
An internal check of the file has failed. This condition indicates a corrupted file. The job is terminated with a dump.

Action:
For assistance, contact Technical Support.

UTIL071

UNLOAD OR RELOAD NOT SPECIFIED

Reason:
A CLOSE request was made but did not specify UNLOAD or RELOAD. The job is terminated.

Action:
Correct the CLOSE request and resubmit the entire job stream.

UTIL072

ERROR OCCURRED WHILE READING RELOAD DEVICE (DOS)

Reason:
The system detected an error condition while reading a record from the device pointed to by SYS005. The job is terminated.

Action:
Determine the cause of the error, correct the problem, and resubmit the entire job stream.
UTIL073

ERROR OCCURRED WHILE WRITING TO UNLOAD DEVICE (DOS)

Reason:
The system detected an error condition while writing a record to the device pointed to by SYS005. The job is terminated.

Action:
Determine the cause of the error, correct the problem, and resubmit the entire job stream.

UTIL074

ERROR OCCURRED WHILE READING PARAMETER CARDS (DOS)

Reason:
The system detected an error condition while reading a control card. The job is terminated.

Action:
Determine the cause of the error, correct the problem, and resubmit the entire job stream.

UTIL075

ENQ ERROR: CODE = X'yy' (DOS)

Reason:
An error occurred while issuing a SVC 63 (lock) request. The job is terminated.

Action:
For assistance, contact Technical Support.
**UTIL076**

**REQUESTED DATA SPACE EXCEEDS MAXIMUM FOR FILE**

**Reason:**
The symbolic file has been defined with a size that exceeds its capacity. The maximum size of this file is about 4,000,000 2 KB records. The job is terminated.

**Action:**
This error is usually caused by defining the file with a secondary space allocation. If this is the case, redefine the file without a secondary allocation and initialize it.

**UTIL077**

**INTERTEST BATCH UTILITY RUN UNSUCCESSFUL**
**ALL UPDATES HAVE BEEN BACKED-OUT**

**Reason:**
This message is produced on any error condition that terminates the job. If this message is produced, all requested functions, even if they were correct, are backed out.

**Action:**
After the error condition is corrected, you must resubmit the entire job stream.

**UTIL078**

**INTERTEST BATCH UTILITY RUN UNSUCCESSFUL**
**UPDATES HAVE NOT BEEN BACKED-OUT**

**Reason:**
This message is produced when an error condition, which is not serious, has occurred. If this message is produced, only the requests that were in error are ignored and all valid requests were performed.

**Action:**
Review the output for any previous error messages, resolve those errors, and try again.
**UTIL079**

**PROGRAM NOT FOUND IN RELOAD FILE - REQUEST IGNORED**

**Reason:**
The program specified by a RELOAD request was not found in the reload file.

**Action:**
None.

**UTIL080**

**VSAM CI SIZE NOT = 2048**

**Reason:**
The symbolic file was created with the wrong CI size.

**Action:**
Recreate the symbolic file with the correct CI size.

**UTIL094**

**CANNOT BE RELOADED DUE TO PROTSYM FRAGMENTATION**

**Reason:**
When reloading program xxxxxxxxx it became too fragmented to add to the file properly. The program was not added to the file.

**Action:**
Complete the following steps:

1. Using the UTILITY job, run an UNLOAD=ALL request.
2. Delete the symbolic file using IDCAMS.
3. Run an IDCAMS DEFINE for the symbolic file with a larger space allocation. Remember that a secondary space allocation is not permitted.
4. Using the UTILITY job, run an INITIALIZE request.
5. Using the UTILITY job, run a RELOAD=ALL request, using the file created in step 1 as input.
6. Resubmit the original job.

Or:

1. Using the UTILITY job, run a PURGE request to free up space.
2. Resubmit the original job.
**UTIL095**

CHAIN TO NEXT DIRECTORY IS CORRUPTED

**UTIL096**

MISMATCH ON TOTAL AVAILABLE FREE RECORDS

**UTIL097**

MISMATCH ON AVAILABLE FREE RECORDS IN ONE SAM

**UTIL098**

INCORRECT NUMBER OF DIRECTORIES ON INPUT

**UTIL099**

INCORRECT NUMBER OF DIRECTORIES ON OUTPUT

**Reason:**

Messages UTIL095 through UTIL099 are produced by the special checkout procedure. This procedure checks for a corrupted symbolic file.

If a corrupted file is found at the start of the job, one of the above messages displays. If a corrupted file is found at the end of the job, one of the above messages displays, an attempt is made to back out all updates, and the IN25UTIL program abends.

**Action:**

In response to these messages, try the following procedures before contacting CA Technical Support:

1. Run the IN25UTIL program to unload the existing data.
2. Recreate the symbolic file from scratch, using IDCAMS.
3. Run the IN25UTIL program to initialize the symbolic file.
4. Run the IN25UTIL program to reload the symbolic file with the saved data.

At this point, the symbolic file should be repaired. If the problem still exists, Contact Technical Support.
**UTIL100**

*WARNING* PROTSYM IS NOT COMPATIBLE WITH INTERTEST RELEASES BELOW 5.4

**Reason:**
You are attempting to use an r5.4 symbolic file with an earlier CA InterTest release. The new, larger symbolic files can only be used with r5.4 and higher; they are not downward compatible with earlier CA InterTest releases.

**Action:**
For CA InterTest releases prior to r5.4, only use symbolic files created with a pre-5.4 release.

**UTIL101**

INVALID RECORD ON FILE. UNLOAD AND RELOAD OF FILE RECOMMENDED

**Reason:**
An invalid record has been encountered on the PROTSYM during a utility function.

**Action:**
Reorganize your PROTSYM by doing an UNLOAD=ALL followed by a RELOAD=ALL to remove the bad record.
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